METHODS FOR ASSESSING EXPOSURE TO CHEMICAL SUBSTANCES

Volume 9

Methods for Estimating Releases of Chemical Substances Resulting from Transportation Accidents

by

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FOREWORD

This document is one of a series of volumes, developed for the U.S. Environmental Protection Agency (EPA), Office of Toxic Substances (OTS), that provides methods and information useful for assessing exposure to chemical substances. The methods described in these volumes have been identified by EPA-OTS as having utility in exposure assessments on existing and new chemicals in the OTS program. These methods are not necessarily the only methods used by OTS, because the state of the art in exposure assessment is changing rapidly, as is the availability of methods and tools. There is no single correct approach to performing an exposure assessment; thus, the methods in these volumes are discussed only as options to be considered rather than as rigid procedures to be followed.

Unlike other volumes in this series, this report does not present exposure calculations based on incident- or source-specific release scenarios. Instead, it deals with a broad category of source information, annual releases of chemicals by various modes of transportation. Exposure assessment methods for individual vehicular accidents involving chemicals may be addressed in a future volume.

The definition, background, and discussion of planning exposure assessments are discussed in the introductory volume of the series (Volume 1). Each subsequent volume addresses only one general exposure setting. Consult Volume 1 for guidance on the proper use and interrelations of the various volumes and on the planning and integration of an entire assessment.

The titles of the nine basic volumes are as follows:

- Volume 1 Methods for Assessing Exposure to Chemical Substances (EPA 560/5-85-001) (PB86-107083)
- Volume 2 Methods for Assessing Exposure to Chemical Substances in the Ambient Environment (EPA 560/5-85-002) (PB86-107067)
- Volume 3 Methods for Assessing Exposure from Disposal of Chemical Substances (EPA 560/5-85-003) (PB86-107059)
- Volume 4 Methods for Enumerating and Characterizing Populations Exposed to Chemical Substances (EPA 560/5-85-004) (PB86-107042)
- Volume 5 Methods for Assessing Exposure to Chemical Substances in Drinking Water (EPA 560/5-85-005) (PB86-123:156)

- Volume 6 Methods for Assessing Occupational Exposure to Chemical Substances (EPA 560/5-85-006) (PB86-157211)
- Volume 7 Methods for Assessing Consumer Exposure to Chemical Substances (EPA 560/5-85-007)
- Volume 8 Methods for Assessing Environmental Pathways of Food Contamination (EPA 560/5-85-008)
- Volume 9 Methods for Estimating Releases of Chemical Substances Resulting from Transportation Accidents (EPA 560/5-85-009).

EPA-OTS intends to issue periodic supplements for Volumes 2 through 9 to describe significant improvements and updates to the existing information. The Agency also plans to add short monographs to the series dealing with specific areas of interest. The first four monographs to be added are as follows:

- Volume 10 Methods for Estimating Uncertainties in Exposure Assessments (EPA 560/5-85-014)
- Volume 11 Methods for Estimating the Migration of Chemical Substances from Solid Matrices (EPA 560/5-85-015)
- Volume 12 Methods for Estimating the Concentration of Chemical Substances in Indoor Air (EPA 560/5-85-016)
- Volume 13 Methods for Estimating Retention of Liquids on Hands (EPA 560/5-85-017)

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1. INTRODUCTION

This report explains how to develop quantitative information on annual expected releases of manufactured chemicals between the point of origin (i.e., manufacturing location) and the point of first delivery in commerce. The data generated (that is, the expected number of releases and total quantity released annually) are useful in analyses of chemicals transportation. Examples of appropriate uses of this information are: (1) to compare expected releases of alternative chemicals that would be shipped routinely from a manufacturer for a particular use, or (2) to weigh the effects of potential releases associated with one mode of transportation with those related to another mode for the same chemical.

1.1 Purpose and Scope

The purpose of this report is to present methods of calculating the expected annual release of individual chemicals resulting from transportation-related accidents. The methods are based on historical patterns of chemical shipments and accidental releases of those chemicals. Methods of calculation are presented for releases by each of four major transportation modes (truck, rail, air, and waterborne transport*).

The scope of this report and the methods described are limited to manufactured chemicals when distributed in commerce and to accidental releases occurring en route, that is, between terminal points. Because of these limitations, the methods do not include calculations of releases occurring during loading and unloading, although hazardous material releases do occur during these activities as well as en route (ICF 1984, OTA 1986). Limiting this report to manufactured chemicals means that some hazardous material groups regulated by the U.S. Department of Transportation (DOT) and the U.S. Environmental Protection Agency (EPA), such as etiological agents, explosives, crude oil, and hazardous waste, are not included. In addition, pipelines have not been considered along with the other modes of transportation.

1.2 Structure of the Report

Because this report focuses on a method of calculation, much of the text is devoted to explaining how required information on shipping patterns and accident statistics can be accessed and used in this method. Section 1.3 discusses the primary sources of data used in the report and their limitations. A brief overview of manufactured chemical

^{*} At present, available data are insufficient to predict chemical releases from waterborne transport.

shipping patterns in the United States, and the causes of chemical releases during transportation, are presented in Section 2. The body of the method is contained in Section 3. This section presents a step-by-step method of calculating the expected quantity of a chemical that may be released annually during transportation accidents. Because some steps of the method cite optional data sources and methods of application, examples are given to demonstrate those options.

The appendices provide supplementary information that is used in performing the calculations described in Section 3. A description of the U.S. Department of Transportation (DOT) hazard classes of chemicals is contained in Appendix A, and a statistical analysis of historical transportation-related release data that was performed for this report is discussed in Appendix B. This statistical analysis focuses on the significance of the physical state of the chemical, the DOT hazard class, and the mode of transportation as those factors contributing to the quantity of a chemical released when an accident occurs. Appendix C presents methods of estimating average shipping distances of chemicals.

1.3 Sources of Information

An analysis of accidental releases of a chemical distributed in commerce requires information on commodity shipping patterns, namely, the quantities of that chemical shipped and the average shipping distances by various modes of transportation. Historical accident and release data on the chemical, or a class of chemicals, are also needed to project frequencies and quantities released.

At this time, U.S. commodity shipping data and historical accident data are not archived in one system, nor are the available records stored by one classification scheme. Rather, these data are compiled by various federal agencies and private industry organizations in distinct data bases, and the reader will need to consult a number of references in order to complete the calculations described in Section 3.

To illustrate the variety of information sources needed to establish shipping and accident patterns, several key sources of information that were consulted in the preparation of this report are described briefly below. The use of each of these sources of information is explained in detail in the description of the methods presented in Section 3 of this report.

• U.S. Department of Commerce (USDOC), Bureau of the Census, 1977 Census of Transportation, Commodity Transportation Survey (CTS). The most recent compilation of detailed information on quantities of chemical commodities shipped in the United States is the 1977 Census of Transportation, Commodity Transportation Survey (USDOC 1981a,b,c). Commodity shipping data are compiled in the CTS according to the Commodity Classification for Transportation

Statistics (TCC) codes. This numerical system of coding corresponds closely to that of another key system, the Standard Transportation Commodity Code (STCC) (STCC 1972). Because of the similarities of the TCC and the STCC coding systems, the CTS data can be used to predict the fraction of the total quantity of a manufactured chemical that is shipped by each major mode of transportation, and also to identify the average shipping distance by each mode of transportation.

The age of the data available from the 1977 Census of Transportation is a major source of uncertainty when calculating estimated quantities released. It is possible that commodity shipping patterns presented in the 1977 CTS have changed substantially over the last ten years. A 1982 Commodity Transportation Survey intended to update the 1977 CTS was determined to be unreliable by the Bureau of the Census. Nevertheless, the unofficial statistics developed from this 1982 transportation census can be obtained from the Bureau of the Census, Transportation Census Branch, (301) 763-4363. Note: these data are not to be cited in any published reports and were not used in these methods.

- U.S. International Trade Commission (USITC) annually publishes Synthetic Organic Chemicals, United States Production and Sales. This is the preferred source of information for locating annual production and sales data for specific chemicals. Data are reported by producers only for those items that exceed minimum production volumes or annual sales. Chemicals are grouped by categories, e.g., cyclic intermediates, organic pigments, plasticizers. These groups are assigned section numbers so that a specific chemical can be located by referring to the "Alphabetical Chemical Index" in the appendix of each publication.
- Stanford Research Institute Directory of Chemical Producers-United States (see SRI 1987). This compendium of information on manufacturers of chemicals is a current source of annual production capacity data for a limited number of specific chemicals. The PRODUCTS section of this report is an alphabetical listing of chemicals and end uses of chemicals that is linked to information on the manufacturers and their locations (SRI 1987). Only chemicals produced in commercial quantities (annual production of 5,000 pounds or \$5,000 value) are listed. The annual production capacity data obtained from this source can be used in these methods as an upper limit of the quantity of the chemical that could be distributed in commerce.
- U.S. Department of Transportation, Research and Special Programs Administration, Hazardous Materials Data Base (HAZMAT). A primary source used in this study for estimating predictive release

factors based on the DOT hazard class of a chemical was the DOT's HAZMAT Data Base, a primary data base of The Hazardous Materials Incident Reporting Subsystem (HMIS). This data base is maintained on the DOT's Digital Electronic Corporation DEC10 computer in Cambridge, Massachusetts. As of 1986, HAZMAT contained 151,067 records documenting inadvertent releases of hazardous materials. The data in HAZMAT are provided by carriers on the Hazardous Materials Incident Report (form DOT F 5800.1) whenever there is an unintentional hazardous materials release during interstate commerce. The types of data contained in HAZMAT are listed in Appendix B, Table B-1.

• U.S. Department of Transportation, Associate Administration for Motor Carriers, Motor Carrier Information Division. This division maintains a data base on highway vehicle accidents only. It is derived from accident reports to the Federal Highway Administration. Currently, computer tapes on the accident data base are available for the period of 1980-1985 and can be purchased. Additional information can be obtained by telephoning the DOT Motor Carrier Information Division at (202) 366-2971.

Note that a similar type of information on railroads is available through the Systems Support Division (202) 366-2760.

- U.S. Department of Commerce, Interstate Commerce Commission (ICC), Waybill Statistics for Railroad Transportation
 Information. The ICC waybill data base is an important source of information on the volumes and distances that specific STCC-coded commodities are shipped by rail. While the data are updated annually, there are restrictions on their use, since parts of the data are confidential. Nonconfidential data can be purchased through ALK Associates in New Jersey (609) 683-0220. Government agencies may access the data at no charge by contacting Mr. Jim Nash at the ICC (202) 275-6864.
- Sources of information on waterborne traffic accidents. A current limitation in calculating the total expected quantity of a chemical released from transportation accidents is the lack of specific accident statistics on waterborne transportation. The critical data that are missing include the accident rate (number of accidents per mile) of chemical shipments and the probability of a release given an accident. The U.S. Department of Transportation, U.S. Coast Guard, Office of Marine Safety, maintains two data bases on transportation accidents that could provide some of this information in the future. These data bases are as follows:

- Marine Investigation Division, Marine Casualty Data Base. This division of the Office of Marine Safety compiles general data on waterborne traffic in the U.S. Although no specific statistics have yet been compiled on hazardous chemical cargo and its relationship to barge or other waterborne traffic accidents, such data may be developed in the future. For current information on the Marine Casualty Data Base, contact LCDR Tom Purtell at (202) 267-1430.
- Marine Pollution Data Base. Data on pollution incidents involving releases of chemicals or oil to water are stored in the data base maintained by the Office of Marine Safety. Although not directly applicable to the calculation of expected quantity released, this data base may be useful in conducting a fate analysis of a chemical accidentally released to waters of the U.S. Contact Ms. Mary Robey (202) 267-0455.
- The Office of Technology Assessment (OTA), in 1986, published the report, Transportation of Hazardous Materials. The OTA report presents results of a study of federal and state regulation of the transport of radioactive materials, munitions, commodities (manufactured chemicals), and hazardous wastes. An overview of hazardous materials shipping patterns, which was contained in the OTA report, is cited in Section 2 of this report.

2. PATTERNS OF COMMERCIAL DISTRIBUTION OF MANUFACTURED CHEMICALS

This section of the report discusses general patterns of chemicals transportation in the United States. Many of the manufactured chemicals that are distributed in commerce exhibit dangerous properties, such as flammability, reactivity, or acute toxicity, which require special packaging and handling during loading, unloading, and in transit. Manufactured chemicals with dangerous properties are regulated as hazardous materials (or hazardous substances) by DOT and by EPA. The following discussion summarizes available data on the transportation of manufactured chemicals in the United States for major modes of transportation excluding pipelines.

2.1 <u>Distribution of Manufactured Chemicals by Transportation Mode</u>

Four modes of transportation are used to carry most manufactured chemicals in the United States: (1) truck, (2) rail, (3) water, and (4) air. Table 1 presents estimates of the tons of manufactured chemicals transported by each of these modes (USDOC 1981a). The table shows that rail and truck transport were the modes of transportation by which the largest total quantities of manufactured chemicals were shipped in 1977. Waterborne transport ranks third in quantities shipped and ton-miles accumulated, and air transport was the least used mode of transportation for manufactured chemicals. Patterns of transport by each of these modes of transportation are discussed below.

2.1.1 Transportation of Manufactured Chemicals by Rail

In 1977, railroads hauled 65.9 million tons of manufactured chemicals. Rail shipments of manufactured chemicals are usually made by tank car. When ranked by tonnage, rail transportation accounts for 33.4 percent of all industrial inorganic and organic chemicals shipped. Some chemicals are also carried by hopper cars and intermodal flat cars i.e., flat cars carrying intermodal tanks (OTA 1986). In 1977, the average distance of a rail shipment of manufactured chemicals was approximately 500 miles (USDOC 1981a).

2.1.2 Transportation of Manufactured Chemicals by Truck

As shown in Table 1, truck transport was the mode carrying the greatest tonnage of manufactured chemicals in 1977, although trucks ranked second after rail transport in total ton-miles shipped. According to the USDOC Bureau of Census 1977 Commodity Transportation Survey (CTS), trucks transported 77 million tons of chemicals in 1977, with an average shipping distance of 175 miles (USDOC 1981a,b,c).

Table 1. Estimated Transportation of Industrial Inorganic and Organic Chemicals by Mode in 1977

Mode	Tons transported (thousands)	Percent of total ^a	Ton-miles (million)	Percent of total ^a
Rail	65,930	33 4	32,834	57.5
Truck	77,038	39 0	14,252	25 0
Water	15,386	7 8	8,546	15.0
Air	12	0 006	9	0.02
Other	38,985	<u>19-8</u>	1,464	2.5
Total	197,351	100	57,105	100

^aTotals may not equal 100 because of rounding

Source USDOC (1981a)

2.1.3 Transportation of Manufactured Chemicals by Waterborne Vessels

Waterborne vessels rank third in ton-miles and third in tonnage of manufactured chemicals shipped in 1977. In 1977, an average shipping distance for manufactured chemicals was approximately 550 miles (USDOC 1981a, OTA 1986). In its evaluation of hazardous materials shipments by water, OTA (1986) noted a trend toward declining numbers of bulk shipments of some chemicals classified as hazardous materials. The total tonnage of waterborne shipments of chemicals dropped 13 percent between 1977 and 1982 (OTA 1986).

2.1.4 Transportation of Manufactured Chemicals by Air

According to the CTS (USDOC 1981a), only 12,000 tons of manufactured chemicals were transported by air in 1977. This accounted for less than 1 percent (0.006 percent) of the total tonnage shipped in 1977.

Although quantities of manufactured chemicals carried by air are small, the distances shipped may be large. Manufactured chemicals including cosmetics, pharmaceuticals, and agricultural chemicals account for 80 percent of hazardous materials shipped by air in 1977 (OTA 1986).

2.2 <u>Factors Contributing to Transportation Releases</u>

OTA (1986) reviewed the causes of transportation-related failures reported to the DOT Hazardous Materials Information System (HMIS) between 1976 and 1984. These data, summarized in Table 2, indicate the number of times each type of failure was reported for various modes of transportation.

Although the frequent causes of failures cited in Table 2 vary by mode of transportation, it can be seen that external punctures and loose and defective fittings were frequent causes of releases reported to the HMIS in the eight-year period studied. From the data, OTA concluded that such failures are typical of loading and unloading operations or of cargo shifts during transport (OTA 1986). It should be noted, however, that not all the failure codes are mutually exclusive. For example, OTA could not determine with certainty whether an external puncture occurred because of a vehicle accident or because other cargo shifted/fell during loading and unloading.

Table 2 Cause of Failure by Mode, 1976-84

Number	Code	Aır	Highway (for hire)	Highway (private)	Rail	Water	Freight forwarder	Other	Total
	Dropped in handling	239ª	4,334	95	30	16	18	13	4,743
5	External puncture	81	12,051 ^ë	362	481	39ª	56ª	35ª	13,10£ª
က	Damaged by other freight	62	8,192 ^ð	53	145	ω	30ª	7	8,498
4		2	62	2	16	2	1	;	84
J.	Damage from other liquid	5	69		5	ì) 	;	77
9	Freezing	;	182	21	12	~-1	2	i	218
7	External heat	m	116	17	53	က	1	~4	194
∞	Internal pressure	57	999	113	399	19	7	4	1,259
Ø	Corros on or rust	9	641	36	118	4		2	808
10	Defective fittings	09	3,375	321	2,883ª	51a	2	18	989.9
11	Loose fittings	257ª	7,851	421	3,684ª	22	18	58 ₉	$12,282^{3}$
12	Failure inner receptacle	35	622	17	09	1	1	1	735
13	Bottom failure	24	3,780	99 ,	9/	4	7	m	3,960
14	Body/side failure	64	2,517	105	279	14	18	ത	3,006
15	Weld failure	4	728	50	70	13	ĸ	4	872
16	Chime failure	2	556	12	35	-	2	2	610
17	Other conditions	129	2,492	282	328	22	S	20	3,278
18	Hose burst	i i	872	83	7	7	!	က	996
19	Load/urload spill	2	5,985	1,283ª	72	2	1	თ	7,353
20	Cargo shifted/fell	30	6,127	120	357	14	22	7	6,677
21	Improper loading	18	2,381	15	29	ιΩ	10	r 1	2,492
22	Vehicle accident	က	2,145	972ª	994	က		12	4,130
23	Venting	•	13	25	120	1	-	-	159
24	Release of fumes	က	46	თ	147	1	1	5	207
25	Friction	-	101	∞	17	2	2		131
26	Static electricity	;	∞	;	2	1	i	1	10
27	Metal fatique	ţ	531	4	12	-	П	;	549

^aTop two causes of farlure in each mode

A recent statistical analysis of selected failure codes reported in the HAZMAT data from 1975 to 1986 indicates that more releasing incidents occur at terminals than during accidents en route, but that the average quantity released per incident is greater for vehicular accidents than at terminal points. For rail, truck, and waterborne transport the number of releases from "loading-unloading," "dropped in handling," or "hose burst" were three to four times greater than the number of releases from "vehicle accident." The mean quantity released from incidents in the last category was an order of magnitude greater than any of the first three categories, which are related to handling at terminal points (Versar 1987).

Previous studies have shown that the probability of a hazardous materials transportation release is somewhat related to traffic density and physical obstructions. French and Richards (1973) found that the highest percentage of barge casualties on the West Gulf Intracoastal Waterway occurred at locations with dense traffic or obstructions such as bridges or pilings. Similarly, ICF (1984) analyzed 1980-1982 truck accident and volume data from Texas, California, New Jersey, and Massachusetts. Combining the state analyses with an analysis of DOT's HAZMAT data base, ICF estimated that the truck accident rate (for accidents in which there is a release of hazardous materials) is highest in urban areas $(7.3 \times 10^{-7} \text{ releasing accidents per mile})$, lower on U.S. or state highways $(4.5 \times 10^{-7} \text{ releasing accidents per mile})$, and lowest on U.S. interstates $(1.3 \times 10^{-7} \text{ releasing accidents per mile})$ (ICF 1984). Another analysis of 1980, 1981, and January, February, and March 1984 data from the HAZMAT data base, combined with en route vehicular accident rates and collision data provided by DOT's Bureau of Motor Carrier Safety, confirmed this range of releasing accidents for tank trucks. It was calculated that, on the average, tank trucks are involved in 3.5×10^{-7} releasing accidents per mile (USEPA 1985).

3. METHOD OF CALCULATING THE EXPECTED QUANTITY RELEASED OF COMMERCIALLY AVAILABLE CHEMICALS

The amount of a chemical expected to be released because of transportation accidents can be calculated using several types of information about shipment of the chemical. The information includes: (1) the quantities that will be shipped, (2) the mode(s) of shipment, and (3) historical accident data. Engineering judgment is required when such data are incomplete, which is often the case. Section 3.1 describes a general method of calculating the expected quantity of a chemical released annually because of en route transportation accidents. Section 3.2 presents examples of how to use available data to calculate the expected quantity released annually of three commercially available chemicals: ethylene oxide, di-(2-ethylhexyl) phthalate (DEHP), and formaldehyde.

Although the method involves assembling and manipulating data from a number of different sources, the technical approach can be summarized as follows:

- Characterize the chemical in question according to commodity type and other key identifying parameters (Step 1);
- Estimate the quantities of the chemical that are shipped annually by each major mode of transportation (Steps 2, 3, and 4);
- Determine the average quantity per shipment and the average shipment distance by each mode of transportation (Steps 5 and 6); and
- Using transportation accident statistics, calculate the expected annual number of releases and the fraction of the total annual shipments that would be released en route (Steps 8, 9, 10, and 11).

With this information, the expected quantities of chemical released annually by each mode of transportation can be calculated (Step 12) and those quantities summed to yield the expected total quantity of chemical released annually (Step 13). Each of these steps is discussed in detail in the next section.

3.1 <u>The General Method</u>

In order to make release calculations as straightforward as possible, a sample worksheet has been provided as Figure 1. The organization of the worksheet parallels the steps of the following general method of predicting release frequencies and quantities for a given chemical. When

Values of Parameters Units Reference/Comment	49 CFR 172 1C1 (USDOT 198Eb) STCC 1972; National Motor Freight Classification Board Table 3 CRC 1948, USFPA 1986	pounds Options USITC, SRI, Chemical Producers' Data Base, or ICC kkg (pounds shipped annually/2,2C9)		Calculated using data from USDOC 1981a, or from ICC way-bill data for rail only	kkg W = S x F	kkg Genereaux et al. 1984, ICC waybill data for rail only, or USDOT 1986a Table 4	Miles per Appendix C, or use ICC shipment waybill data for rail only	Shipments $\frac{V}{V}$ per year $Y = \frac{V}{V}$	6 b -9 Accident/ USEPA 1985, USDOT 1985a.
			<u> Truck</u> <u>Rail</u>						9- 9- 01-01:
Abbreviation		(S)		(F)	ily tion (W)	t (V)	(X)	(4)	(*)
]tem/Parameter	Identify Chemical name. DOI hazard class Standard Transportation Commodity Code (STCC) Physical state	CAS registry number Total annual quantity shipped Convert to metric tons		Fraction shipped by each mode of transportation ^a	Total quantity shipped annually by each mode of transportation	Average quantity per shipment	Average shipment distance for each mode of transportation	Annual number of shipments	Accident rate for each mode

Figure 1 Sample worksheet for predicting the amount of chemical released because of transportation accidents.

Step No. Item/Parameter	ter	Abbreviation		Values of Parameters	rameters		Units	Reference/Comment	:
			Truck	Rai]	Waterborne	Air			
<pre>9 Probability of a an accident, fo transportation</pre>	Probability of a release, given an accident, for each mode of transportation	(b)			٩		Release per accident	P-values for the following Tanker truck Truck (steel drum containers, etc) 0 8 Rail	0 29 0 29 0 26 0.130
10 Annual number of releases	freleases	(N)					Releases/ year	N X X X X X X X X X X X X X X X X X X X	
ll Fraction of container contents released ^a	tainer contents	(R)						Options Tables 6, 7, 8 ^C	, and
12 Quantity of chemical released annually by each mode of transportation	nical released ach mode of n	(0)					א א) = 0	
13 Total quantity of chemical released annually.	of chemical ally.	(Q _{Total})	Ofruck Orall Weterhorne Oalr		= Total quantity released		kkg		

^aDimensionless factor

^bBarge data are not currently available, see Section 3.1 for possible future sources of this information ^CTable 5 is used when mode of transportaton is known but physical state and DOI hazard class are unknown.

Table 7 is used when mode of transportation and physical state are known but DOT hazard class is unknown Table 8 is used when mode of transportation, physical state, and DOI hazard class are all known applying the method to a specific chemical, one should record information on values obtained for the required parameters on a copy of the sample worksheet.

For some of the steps, there are optional sources of information. In particular, the availability of Interstate Commerce Commission (ICC) waybill data on railroad shipments allows for several "shortcuts" in calculating releases by rail only. These options are noted where applicable.

Note also that the information required to calculate releases during waterborne transportation is incomplete at present. However, because potential sources of needed information (e.g., accident statistics) may become available in the near future, these sources are described in this method, and spaces for calculating waterborne transportation releases are included in the worksheet.

- Step 1. Provide information that characterizes the chemical in question. The information obtained in this step (DOT hazard class, physical state, STCC code, CAS registry number, and quantity shipped) is used in subsequent steps to determine the average annual release of a chemical because of transportation-related accidents. To obtain the necessary information, the following actions should be taken:
 - For a given chemical, determine its DOT hazard class. Classes of DOT regulated chemicals are listed in 49 CFR 172.101 (USDOT 1986b). Descriptions of each class are also presented in Appendix A of this report, and examples are included in the sample calculations in Section 3.2 (note that the identification of the DOT hazard class is helpful but not essential to completing the calculations described in this method).
 - If the chemical in question is a newly manufactured chemical (e.g., a PMN chemical), then an appropriate DOT hazard class may be assigned by using the definitions in Appendix A.
 - Ascertain the Standard Transportation Commodity Code (STCC) of the chemical. STCC codes are derived from the Standard Transportation Commodity Code Tariff, No. 1-A (STCC 1972). A complete listing of STCC codes can be purchased from the Western Truck Line Company, 222 South Riverside Plaza, Chicago, Illinois 60606. The telephone

number is (312) 648-7849. Individual STCC codes may be obtained by contacting Mr. Gordon Anderson at the National Motor Freight Classification Board (703) 838-1811.

- Determine the physical state of the chemical (i.e., whether the chemical is a solid, liquid, or gas at the standard conditions of 25°C and 1 atmosphere pressure). Sources of information that may be helpful in determining a chemical's physical state are listed in Table 3. Note that although compressed gases are transported as liquids, they are considered gases for the purpose of this method because they volatilize readily upon release from a shipping container.
- Determine the CAS registry number of the chemical. CAS registry numbers can be found in the CRC Handbook of Data on Organic Compounds (CRC 1985) or in the USEPA TSCA Inventory (USEPA 1986). Online computerized data bases that can be accessed for CAS registry numbers include the National Library of Medicine's Chemline and the Chemical Abstracts Registry File, which is part of the DIALOG online system.
- Step 2. Estimate the annual quantity shipped using one of the following options. Option 1 is preferred. Option 4 can be used only if ICC information is available on rail transport.
 - Option 1: The U.S. International Trade Commission publication, Synthetic Organic Chemicals--United States Production and Sales, can be used to find the amount of the chemical sold; this amount is then assumed to be the quantity shipped. The limitation in using this scurce is that sales information is often preserted for categories of chemicals rather than for individual chemicals. An advantage of this data source is that it is updated annually; see USIT(1986 in the reference section.
 - Option 2: The annual quantity shipped can be estimated using data on production capacity in the Stanford Research Institute Directory of Chemical Producers--United States. This publication is updated annually; see SRI 1987 in the reference section. If SRI data are used, it should be taken into consideration that actual production is seldom greater than 80 percent of production capacity.

Table 3. Sources of Information Useful in Determining a Chemical's

Physical State at Standard Conditions of Temperature and Pressure

Title	Comment
Chemical Engineer's Handbook, 6th ed (1984)	See Section 3 of handbook
CRC Handbook of Data on Organic Compounds, Vols I and II (1985)	See alphabetical listing of chemicals.
CRC Handbook of Physics and Chemistry, 6th ed. (1986)	See Sections C-42 through C-553.
Handbook of Toxic and Hazardous Chemicals and Carcinogens (1985)	See alphabetical listing of chemicals
The Merck Index (1983)	See alphabetical listing of chemicals.

Also, many facilities use some or all of the chemicals produced in onsite processes. Therefore, some knowledge of the industry may be required to make an educated estimate of the amount of chemical shipped based on production capacity data alone.

Option 3: A third source of annual production volume data is the Chemical Producers' Data Base. This system consists of three files: organic chemicals, inorganic chemicals, and dyes and pigments. A sample printout from the data base is presented in Figure 2.

Information on the Organic Chemical Producers' Data Base can be obtained by contacting the U.S. Environmental Protection Agency, Office of Research and Development, Hazardous Waste Engineering Laboratory, 26 Saint Clair Street, Cincinnati, Ohio 45268; contact Mr. Jerry Naterman (513) 569-7214. Note that much of the information in the Organic Chemical Producers' Data Base is ten years old, and, according to Mr. Waterman, there are no plans to update it.

Option 4: Another source of information on chemical production is the 1977 EPA TSCA inventory data, available online as the TSCAPP subsystem of Chemical Information Systems (CIS).

Nonconfidential business data included in TSCAPP are: (1) names of reported chemicals, (2) production volume range, and (3) manufacturing plant location. CIS plans to supplement TSCAPP with information from the EPA 1986-87 upda e of the TSCA Inventory. If these chemical production data are used, some knowledge of the particular industry may be needed to estimate the quantity shipped versus the quantity used onsite.

Codes for production volume range in TSCAPP are as follows:

```
00100 CAS #95807
00300 3350
                                        SIOLUENE-2,4-DIAMINE
90408
                                        2,4-DIAMINOTULUENE
4-METHYL-M-PHENYLENEDIAMINE
M-TULUENEDIAMINE
EMYHONYE 00200
00600
00800
                                        2,4-TOLYLEHEDIAMINE
                                        1,3-BENZENEDIAMINE, 4-METHYL-
00900
01000
01100
01200
01300
         HEN
                                        ZR CZ D
         HIOSH HUMBER
01400
01500
01500
01600
01700
01900
                                        LOCAL ACUTE IRRITANT HATING 2
         TOXICITY
                                        LOCAL CHRONIC INGESTANT RATING 2
LOCAL CHRONIC INMALANT RATING 2
                                        SYSTEMIC CHRONIC INCESTANT HATING 2
02000
         PRODUCTION VOLUME
                                        233.1030 HM LBB
         YEAR
                                        1976
02100
02300
02300
02400
02500
02600
                                        0.9000 $/LB
         UNIT COST
         YEAR
                                        DIRECT OXIDATION BLACK FOR FURS AND HAIR DYE INTERMEDIATE SOURCE OF TOLUENE-2,4-DIAMINE
         USE 8
02900
         PROCESS ROUTES
                                        40 UNSPECIFIED
                                        SI REDUCTION OF 2.4-DINITROTOLUENE
03000
03100
03200
03300
         PRODUCERS
                                                                                                                                                RIVEN
               ID PROCESS PLANT NAME
                                                                                                                                      STAIL BASIN
                                                                            CAPACITY CITY
03400
            630 60
6410 00
6870 00
6880 00
03600
                                AMERICAN CYANAMID
                                                                                           BOUND BRUCK
                                                                                                                                                02030105
                                GAF CORP.
HOBAY CHEMICAL COMP.
HOBAY CHEMICAL CURP.
                                                                                           RENSSELAER
                                                                                                                                                05010006
                                                                                                                                      NY
                                                                                                                                                12040501
03800
                                                                                           BATTURN
                                                                                                                                      1 x
                                                                                           HEN MARTINSVILLE
03900
                                                                                                                                      wy
             7870 00
7880 00
7900 00
                                OLIN CORP.
OLIN CORP.
OLIN CURP.
                                                                                           BHANDENBURG
                                                                                           LAKE CHARLES
                                                                                                                                      LA
                                                                                                                                                00080206
                                                                                                                                      NY
04200
                                HUBICON CHEMICAL INC. UNION CAMBIDE
04300
                                                                                           GEISMAR LA
INSTITUTE AND SOUTH CHARLESTON «V
                                                                                                                                                00470209
                                                                                                                                                05050008
            11040 00
04409
```

Figure 2. Sample retrieval from the Organic Chemical Producers' Data Base by CAS registry number.

<u>Code</u>	<u>Volume</u>
0	Less than 1,000 lb
1	1,000 to 10,000 lb
2	10,000 to 100,000 lb
3	100,000 to 1,000,000 lb
4	1,000,000 to 10,000,000 lb
5 6	10,000,000 to 50,000,000 lb 50,000,000 to 100,000,000 lb
7	100,000,000 to 500,000,000 lb
U	No Report

To obtain additional information on accessing TSCAPP, one should contact:

Ms. Laurie Donaldson Chemical Information Systems, Inc. 7215 York Road Baltimore, MD 21212 1-(800) 247-8737 or (301) 321-8440

Option 5: FOR RAIL ONLY: The Interstate Commerce Commission (ICC) maintains a waybill file of annual quantities of all commodities shipped by rail. Shipping information on individual commodities can be searched in this file by STCC code (see Step 1). USEPA or other government agency personnel can obtain current waybill data on a specific chemical by contacting Mr. Jim Nash of the ICC at (202) 275-6864.

Because the ICC waybill data are based on 1 percent (or 6 percent for 1986 or later) of the actual quantities shipped, multiply the value given for quantity shipped in the waybill file by the appropriate factor (100 for 1 percent waybill data, 16.7 for 6 percent waybill data) in order to estimate the actual quantity shipped by rail. Then, because the ICC quantities are reported in tons, divide by 1.1 to convert to kkg.

If ICC data are used and only rail transport is being considered, enter the value calculated from waybill data for quantity shipped (in kkg) on the line marked "S" on the worksheet, and then skip to Step 4, Option 2.

If the annual quantity shipped cannot be estimated using any of these options, it may be helpful to contact trade associations or professional organizations for shipping information on a specific chemical. Potential contacts for this information are listed in Table 4.

Enter the value obtained for annual quantity shipped on the worksheet (Step 2). Convert this value to metric tons (kkg), and enter the corrected value on the line designated by "S" on the worksheet.

- Step 3. Calculate the fraction of the total annual quantity of chemical shipped that is transported by each mode of transportation. This calculation requires data from the Bureau of the Census Commodity Transportation Survey Summary (CTS Summary) for 1977 (USDOC 1981a). Commodities included in the CTS Summary are classified using the Commodity Classification for Transportation Statistics (TCC) codes. The system of numbering within the TCC codes closely parallels that of the STCC codes (see Step 1). Therefore, for the purposes of this method, the data on commodity shipments in the CTS Summary are searched by matching the STCC code, obtained for the specific chemical in Step 1, with the most closely related TCC code listed in Table 2 of the CTS Summary. It is assumed that the fraction of the STCC (or TCC) commodity group that is shipped by each mode of transportation is representative of the shipping pattern for each chemical within that commodity group. For calculating the fraction that is shipped, the following procedures are used:
 - (a) Using the STCC code of the chemical (from Step 1), find the values for tons shipped in the CTS Summary, Table 2, Column B. The total quantity of the TCC commodity group shipped by all modes of transportation is listed first, followed by values for tons shipped by different modes of transportation: rail, motor carrier (ICC and non-ICC), private truck, air, water, parcel delivery, and other and nknown. For truck transport, sum the values for tons shipped for motor carriers (total of ICC and non-ICC), and private truck categories.
 - (b) Calculate the fraction of the STCC commodity group that is shipped by each mode of transportation by dividing the value for quantity shipped by each mode by the corresponding value for total quantity shipped.

Table 4. Associations That May Provide Production Volume Data for Chemicals

Association	Address	Telephone number
American Chemical Society	1155 16th St. NW Washington, DC 20036	202-872-4600
Chemical Marketing Research Association	139 Chestnut Ave. Staten Island, NY 10305	212-727-0550
Chemical Specialties Manufacturers Association	1001 Connecticut Ave. NW Washington, DC 20031	202-872-8100
National Association of Chemical Distributors	1110 Vermont Ave. NW, Suite 1150 Washington, DC 20005	202-296-9200
Synthetic Organic Chemical Manufacturers Association	1075 Central Park Ave. Scarsdale, NY 10583	914-725-1492

(c) Enter the calculated values for fraction shipped by each mode of transportation on the worksheet on the line designated by "F."

Alternative approach: Use this method if truck and rail are the primary modes of transport and ICC (rail) data are available to a level of STCC detail greater than the CTS data. In this case, subtract the ICC (rail) quantity from the total annual quantity shipped (Line 5) to estimate the quantity transported by truck. For example, this approach can be helpful if ICC data are available for STCC 2818144 but CTS data are available only for STCC 2818.

- Step 4. Estimate the quantities shipped annually for each mode of transportation.
 - Option 1: This option makes use of information developed in Steps 2 and 3. Multiply the total estimated quantity shipped (parameter "S" from Step 2) by the fraction shipped by each mode of transportation (parameter "F" from Step 3). Enter the results on the line identified by "W" on the worksheet.
 - Option 2: FOR RAIL ONLY: If estimating for rail, one can use the ICC waybill data. The total quantity shipped by rail can be obtained directly, as described in Step 2, Option 4.

Enter the value for quantity shipped by rail (in kkg) on the worksheet on the line marked "W."

- Step 5. Estimate average quantity per shipment for each mode of transportation.
 - Option 1: Information on standard volumes of liquids or compressed gases shipped by tank truck or rail is available in a recent article by Genereaux et al., "Transportation and Storage of Fluids," in Perry's Chemical Engineers Handbook, 1984. The following standard volumes can be used to estimate the average quantity per shipment for tank trucks and rail:
 - Tank trucks: 5,000 to 7,000 gallons (Genereaux et al. 1984); and

 Rail cars: approximately 20,000 gallons of liquid chemicals, or 30,000 to 33,000 gallons of liquified compressed gases (e.g., propane, vinyl chloride, or butadiene) (Genereaux et al. 1984).

The quantity per shipment of all modes of transportation can be estimated in two steps: (1) determine the TCC code that best describes the chemical in question, and (2) locate the median value for quantity shipped in Table 4 of the CTS (USDOC 1981a) of the specific mode of transportation. Use this quantity as the average shipment size.

Additional information on specifications of containers used to carry hazardous materials can be found in DOT regulations, 49 CFR 173 and 178. Part 173 of the regulation deals with container and packaging requirements for specific hazard classes of chemicals (USDOT 1986c). Part 178 describes specifications of various types of containers: metal barrels, drums, and kegs (USDOT 1986d); portable tanks (USDOT 1985); and containers for motor vehicles (USDOT 1986e).

Container volume data must be converted to kkg before a value is entered on the worksheet. This is done by multiplying the volume of the container by the density of the solid, liquid, or liquified compressed gas and appropriate conversion factors (e.g., kg/L x 3.785 L/gal x 0.001 kkg/kg). Densities of specific chemicals can be found in the CRC Handbook of Chemistry and Physics (CRC 1986).

Option 2: FOR RAIL ONLY: If estimating rail releases, one can use the ICC waybill data as a source of the average quantity per shipment (i.e., rail car). These data are organized by STCC code (Step 1). The average quantity shipped per rail car is given in tons, which should be converted to kkg by dividing by 1.1.

Enter the value (in kkg) for average quantity per shipment for each mode of transportation on the line marked "V" on the worksheet.

Step 6. Estimate the average distance that the chemical is transported by each mode of transportation.

Option 1: Information in the 1977 Commodity Transportation Survey Summary (USDOC 1981a) can be used with one of the methods found in Appendix C to estimate the average distance a chemical is shipped. The method of choice depends on the availability of information on the quantity, origin, and destination of shipments from manufacturing facilities as follows:

<u>Method</u>	Average quantity/ <u>shipment</u>	Origin of shipments	Destination of shipments
C-1	Unknown	Unknown	Unknown
C - 2	Unknown	Known	Unknown
C-3	Known	Unknown	Unknown

Option 2: FOR RAIL ONLY: When rail releases are estimated, the average shipment distance can be obtained from the ICC waybill data. This can be calculated by dividing the total car miles by the number of cars. An example of this calculation is presented in Section 3.2.2, Part (2), Step 6 of this report.

Enter the values for average distance shipped by each mode of transportation on the line designated by "M" on the worksheet.

Step 7. Estimate the annual number of shipments.

Option 1: Calculate the annual number of shipments by each mode of transportation using data obtained in Steps 4 and 6. The annual number of shipments (designated here by "Y") is equal to the quantity shipped annually (W) divided by the average quantity per shipment (V):

Y = W/V = (quantity shipped annually)/(quantity per shipment).

Option 2: FOR RAIL ONLY: If estimates are for rail, the number of shipments per year can be taken directly from ICC waybill data. Because the data are based on a 1 or 6 percent sample, multiply the number of cars by 100 (1 percent sample) or 16.7 (6 percent sample) to get the actual number of shipments.

Enter the value for annual number of shipments for each mode of transportation on line "Y" of the worksheet.

Step 8. Select the average accident rate for each mode of transportation. In this step, statistics for the number of accidents per mile are factored into the release calculation. The factor varies by mode of transportation. The values for truck and rail transportation accident rates have been entered on line "A" of the sample worksheet (Figure 1). These values are as follows:

Truck: 1.2×10^{-6} accidents/mile (USEPA 1985); Rail: 6.0×10^{-6} accidents/mile (USDOT 1986a); and Air: 5.0×10^{-9} accidents/mile (USDOT 1987).*

Accident rates for barges and other forms of waterborne transportation are not available at present. To obtain information regarding the development of a data base that can provide this information in the near future, contact Mr. Theo Moniz, USDOT, U.S. Coast Guard Office of Marine Safety, Marine Investigation Division, (202) 267-1430.

Step 9. Select the appropriate probability of a release given an accident for each mode of transportation. The values available for this parameter vary with the mode of transportation, and, for trucks, with the type of container. Probability of a release (P), given an accident, is as follows:

Truck: For tank trucks, P is 0.29 releases/accident (USEPA 1985). For trucks transporting containers, i.e., other than tank trucks, P is 0.26, with the estimate based on data from ICF (1984).

Rail: The probability of a release, given an accident involving rail transport, is 0.130 (USDOT 1986a).

Air: Because the aircraft accident rate is based on accidents that involve fatalities, it is assumed that every accident is severe enough to damage containers and release chemicals. Under these conditions, the probability of a release, given an accident, is 1.

^{*} This accident rate was developed from statistics in USDOT (1987) for the number of fatal accidents per million miles.

Waterborne: Presently, data are not available for estimating probable release factors for accidents during water transport in the United States. However, other data on incidents involving releases of chemicals to water are stored in the Marine Pollution Data Base, maintained by the U.S. Coast Guard Office of Marine Safety. For more information on this data base, contact Ms. Mary Robey at (202) 267-0455.

Enter the values for probability of release, given an accident, for each of the appropriate modes of transportation on the worksheet on the line designated "P."

Step 10. Calculate the expected annual number of releases for each mode of transportation (N). This value is obtained according to the following equation:

 $N = M \times Y \times A \times P$

where

M = Average shipment distance (Step 6)

Y = Annual number of shipments (Step 7)

A = Accident rate (accidents/mile, Step 8)

P = Probability of a release, given an accident (Step 9).

Enter the calculated value for the expected number of releases per year for each mode of transportation on line "N" of the worksheet.

Step 11. Estimate the fraction of the container contents released for an accident involving a release. This step incorporates the results of a statistical analysis of the DOT HAZMAT data base on the history of chemical releases during transportation. This analysis is described in detail in Appendix B of this report. If data are not available to determine the types of containers in which a chemical is transported, or if the chemical is carried as part of a larger shipment, then the fraction of shipment released should be obtained from Tables B-7, B-8, and B-14 in Appendix B and used in the calculations. (NOTE: Data in Tables B-7, B-8, and B-14 are presented as percentages (vs. fractions) of container contents released. The data from these tables should be converted before they are used in these calculations.)

The results of the analysis indicate that the fraction of the contents in a shipping container that is expected to be released during a transportation accident will vary depending on the mode of transportation, the physical state of the chemical, and the DOT hazard class (identified in Step 1 of this method).

Table 5 lists the DOT hazard classes and the corresponding physical states and commodity codes used in the statistical analysis. Depending upon the availability of information for the specific chemical in question, mean values for the fraction of container contents released during an accident can be obtained from Tables 6, 7, and 8, as follows:

Mode of		DOT	
<u>transportation</u>	<u>Physical state</u>	<u>hazard</u> class	<u>Table</u>
Known	Unknown	Unknown	6
Known	Known	Unknown	7
Known	Known	Known	8

Because the data in the HAZMAT data base were not normally distributed (see Appendix B), three options are available when choosing a value for fraction of container contents released from Tables 6, 7, and 8:

- (1) Select the 90th percentile value for "worst-case" estimates; or
- (2) Select the "mean" value for a conservative estimate (because the data are not normally distributed, the use of the "mean" value may cause an overestimation of the quantity of chemicals released); or
- (3) Select the "median" value.

For each mode of transportation, enter the value obtained from the tables for fraction of container contents released during an accident on line "R" of the worksheet.

Step 12. Estimate the quantity of chemical released annually for each mode of transportation (Q). This value is calculated according to the following equation:

 $0 = V \times N \times R$

Table 5. Summary of DOT Hazard Classes

Physical state	Commodity class (code for DOT hazard class)	DOT hazard class
Liguid	ζ	Other regulated material Class A (ORMA)
•	4	Other regulated material Class B (ORMB)
	6	Other regulated material Class C (ORMC)
	8	Other regulated material Class D (ORMD)
	9	Other regulated material Class E (ORME)
	20	Combustible liquid
	25	Flammable liquid
	95	Corrosive material
Solid	10	Organic peroxide
	30	Flammable solid
	35	0x1d1zer
	60	Paison, Class B
Gas	45	Nonflammable compressed gas
	50	Flammable compressed gas
	55	Poison, Class A
	65	Irritating material

Note. See Appendix A for definitions of each DOI hazard class

Table 6. Values for the Fraction of Container Contents Released (To Be Used If the Mode of Transportation Is Known)

Mode of transportation	Number of data records (N)	Mean	Standard deviation	Upper 90% confidence limit	Median	90th Percentile
Air	589	2867	. 3706	3118	0700	1 000
Barge	110	. 2842	. 3702	3421	073ช	1.000
Rail	6120	1118	. 2847	.1177	0001	0 510
Truck	45738	3256	. 3925	3286	0935	1.000

Source Statistical analysis of the HAZMAT data base 1986. (See Appendix B for more details)

Table / Values for the Fraction of Container Contents Released (To Be Used If Physical State and Mode of Transportation Are Known)

Physical state	Mode of transportation	Number of data records (N)	Mean	Standard deviation	Upper 90% confidence limit	Median	90th Percentile
uas	Air	9	8197	3689	1 0000	1 0000	1.0000
(ias	Barge	6	5519	4981	8853	6273	1.0000
น้สร	Rail	1043	0518	2070	0623	. 0000	0176
Gas	Truck	622	4907	. 4333	.5192	4685	1.0000
Liquid	Air	534	2761	. 3620	3018	. 0560	1 0000
Liquid	Barge	83	. 2828	3678	.3490	0817	1 0000
Liquid	Rail	4608	1072	. 2776	.1139	. 0002	. 5000
Liquid	Truck	40257	3239	.3913	.3272	. 0909	1.0000
Solid	Air	46	3059	3997	4026	1125	1 0000
Solid	Barge	21	2135	3217	.3287	.0376	9333
Solid	Rail	469	2899	. 4071	3207	0182	1.0000
Solid	Truck	4859	.3179	.3919	3271	0909	1.0000

Source Statistical analyses of the HAZMAF data base 1986 (See Appendix B for more details.)

Table 8 Values for the Fraction of Container Contents Released (To Be Used It Physical State, DDI Hazard Class, and Mode of Transportation Are known)

Physical state	class (code for DOT hazard class) ^a	Mode of transportation	Number of data records (N)	Mean	Standard de v iation	Upper 90% confidence limit	Median	90th Percentile
	3.5	A	2	1 0000	0000	1 0000	1 0000	1 0000
GAS.	45 45	Air	3 4	5772	0000 . 4950	1 0000 .9831	1.0000 .6273	1.0000
UAS.	45 45	Barge Rail		0538	2106	. 9031	.0273	1 0000
l.d.s	45 45		431 270	.5651	4353		6667	. 0099
. 32	45	Truck	270	. 3031	4333	6086	0007	1.0000
UdS	50	Air	6	7296	4341	1.0000	1.0000	1.0000
0.15	50	Barge	1	1 0000			1 0000	1.0000
Cas	50	Raıl	609	0512	2052	0648	.0000	0196
Gas	50	Truck	309	4431	.4215	4824	. 3636	0000.1
Gas	55	Rail	3	0335	. 0576	0880	0005	. 1000
Gas	55	Truck	18	3681	4632	5472	. 0744	1 0000
uas	65	Air	0					* ~
ບໍ່ເລີ	65	Barge	1	0022			0022	0022
นิสร	65	Truck	25	3F29	.4273	5030	0909	1 0000
Liquid	2	Air	37	4413	3976	5484	5000	1 0000
Liquid	2	Rail	18	. 3674	. 4493	5411	.1069	1 0000
Liquid	2	Truck	277	4726	.4185	5138	.3636	1 0000
Liquid	4	Air	17	5996	. 4 233	⁷ €79	8000	1 0000
Liquid	4	Rail	3	0240	. 0405	0624	. 0012	0708
Liquid	4	Truck	32	1918	2825	2737	0523	/475
L guid	6	Rail	2	49.73	702/	1.0000	45173	9a4±
i iquid	ь	Truck	25	4305	401	5621	2/60	1 0005
trippr :	8	Aır	4	5.73	3506	5243	5()()	1 0000
Liquid	8	Truck	25	7634	3564	8504	1 (000)	1 0000
raquid	9	Barge	1	მ286			0.86	0360
. rgund	9	Rail	21	2160	34,00	614	9751	1 0000
เปลุ่นใช้	9	Truck	191	2634	38/5	c46	00 10	1 00(%)
iguid	20	Air	ь	5834	3810	e 89	U 00	1.0000
quid	20	Barge	1	0591	11-6	1, 30	0015	3000
वृत्तार्थ	20	Rail	388	1.79	28 N	414	£002	64 - 2
· pand	20	Truck	1395	2258	200	·	0.33	8554

Table 8 (continued)

Physical state	Commodity class (code for DOT hazard class) ^a	Mode of transportation	Number of data records (N)	Mean	Standard deviation	Upper 90% confidence limit	Median	90th Percentile
Liquid	25	Air	377	. 1996	3114	. 2259	. 0350	.8000
Liquid	25	Barge	43	2990	3653	3904	. 0849	1 0000
Liquia	25	Rail	1665	1274	2979	1394	.0002	6667
Liquid	25	Truck	17494	2745	3629	. 2788	.0727	1 0000
Liquid	95	Air	93	4303	4130	. 5006	. 2500	1.0000
Liquid	95	Barge	32	3178	3995	4336	. 0955	1 0000
Liquid	95	Rail	2511	0889	2574	0973	.0001	.2727
Liquid	95	Fruck	20218	.374/	.4121	.3795	.1600	1.0000
Solid	10	Air	1	1000			1000	1000
Solid	10	Rail	7	.2167	36€2	. 4437	000ь	1 0000
piloç	10	Truck	328	. 4447	4110	. 4819	.2500	1 0000
Solid	30	Air	4	5428	5321	9791	. 5833	1.0000
Solid	30	Barye	3	0405	0699	.1067	.0003	.1212
Solid	30	Rail	79	.1431	3358	. 2051	.0001	1.0000
Solid	30	Truck	353	2166	3521	2473	. 0227	1 0000
Solid	35	Air	9	5804	4517	8273	.7500	1.0000
Solid	35	Barge	3	1967	3247	5041	.0182	.5714
Solid	35	Rail	207	3967	4406	4469	1515	1 0000
Solid	35	Truck	1238	3239	3958	. 3484	1000	1 0000
Solid	60	Air	32	2655	3331	3021	. 0165	1.0000
Solut	60	Ватуе	15	521 i	3523	400	. 0659	1 0000
Solid	60	Rull	176	2330	3650	2782	0182	1 0000
Solid	60	Truck	2940	3168	3889	322°b	. 0886	1 0000

dRefer to Table 5 for the corresponding DOT hazard class. Source. Statistical Analysis of the HAZMAI Data Base, 1986. (See Appendix B for more details.)

where

V = Average quantity of each shipment (Step 5)

N = Expected number of releases per year (Step 10)

R = Expected fraction of container

contents released in an accident (Step 11).

Enter the product of the calculation for each mode of transportation on the line designated by "Q" on the worksheet.

Step 13. Estimate the total quantity of chemical released annually by all modes of transportation. By summing the values for quantities of chemical released annually by each mode of transportation (Step 12), one can calculate the total expected quantity released.

Qtotal = Qtruck + Qrail + Qwaterborne

Spaces for this calculation are provided in the worksheet under Step 13. This step completes the general method.

3.2 Sample Calculations

In this section of the report, the general method described in Section 3.1 is applied using available information on the transportation of three chemicals, di-(2 ethylhexyl) phthalate (DEHP), ethylene oxide, and formaldehyde. Section 3.2.1 includes calculations of releases of DEHP from tank trucks, railroad tank cars, and air transport. Section 3.2.2 presents an example of the use of ICC waybill data for calculation of releases of ethylene oxide by rail only. In addition, releases of formaldehyde from tank trucks and steel drums are calculated in Section 3.2.3. Each of these calculations is accompanied by a copy of the worksheet (Figure 1) completed using data specific to the chemical and the mode of transportation considered. The technique of predicting releases of the formaldehyde from steel drums is explained without an accompanying worksheet.

3.2.1 Expected Releases of DEHP During Transportation Accidents

The following example demonstrates the use of available information to calculate the expected quantity of di-(2-ethylhexyl)phthalate (DEHP) that would be accidentally released from railroad tank cars, trucks, and air transport over a one-year period. The example is presented in steps corresponding to the general method discussed in Section 3.1. Figure 3 is a sample worksheet that has been completed using data specific to transportation of DEHP by railroad tank cars, tank trucks, and air transport.

Ak	Abbreviation		Values of Parameters	ameters		Units	Reference/Comment
		Truck	Rail	Waterborne	Air		
Probability of a release, given an accident, for each mode of transportation	(d)	0 29	0 130	o p	1 0	Release per accident	P-values for the following Tanker truck 0 2 Truck (steel drum containers, etc.) 0 8 Rail 11 (
	(N)	0.26	0.16		0 01	Releases/ . year	M
	(R)	0 324	0 107		0.28		Options: Tables 6, 7, and 8 ⁶
	(0)	1 9	61		-5 2.8×10	, K G) = 0 × × × × × × × ×
	(Q _{Total}) + + + + + + + + + + + + + + + + + + +	Ofruck VRall Owaterborne QAlr	1 9 1.3 2 8x10-5 3 2	= Total quantity released.	>	k k	

Ctable 6 is used when mode of transportator is known but physical state and DOT hazard class are unknown. Table 7 is used when mode of transportation and physical state are known but DOT hazard class is unknown. Table 8 is used when mode of transportation, physical state, and DOT hazard class are all known. ^aDimensionless factor. ^bBarge data are not currently available, see Section 3.1 for possible future sources of this information.

- Step 1. DEHP is not regulated by the DOT. Therefore, there is no DOT hazard class designation for DEHP. The STCC code for DEHP is 2899991 (STCC 1972), and its physical state at standard conditions is liquid. The CAS registry number is 117-81-7 (USEPA 1986).
- Step 2. Currently USITC does not list quantities of DEHP produced or sold, but incorporates these data with all dioctylphthalate data. In other words, DEHP production and sales data are not listed separately. In order to estimate the quantities produced and sold, the ratios of DEHP (produced and sold) to the total quantity of all dioctylphthalates (produced and sold) were derived for 1979, 1980, 1981, and 1982. These ratios were averaged and then multiplied by the dioctylphthalate volumes reported in USITC 1986. This seems a reasonable approach, as plasticizer production has remained relatively constant over the past five years. Based on these estimates, 260,245,000 pounds of DEHP were sold and therefore assumed to have been shipped in 1985.
- Step 3. The quantities of DEHP that are shipped by each mode of transportation can be estimated using data from the CTS Summary for 1977 (USDOC 1981a). The STCC code for DEHP, 2899991, corresponds to TCC code 28999 in the 1977 CTS Summary (see Table 9 of this report). The total quantity of STCC 28999 commodities shipped in 1977 was 5,253,000 tons. Of this quantity, 3,503,000 tons (67 percent) were shipped by truck (including private trucks and both ICC and non-ICC motor carriers). Another 1,080,000 tons (21 percent) were transported by rail, and 398,000 tons (8 percent) were transported by waterborne transportation. An additional 1,000 tons (0.02 percent) were carried by air, and the remaining quantity was transported by other modes of transportation.
- Step 4. Using the data obtained in Steps 2 and 3 above, one can calculate that in 1985, 79,256 kkg (118,293 kkg x 0.67) of DEHP was transported by truck, and 24,842 kkg (118,293 kkg x 0.21) were transported by rail. Additionally, 24 kkg (118,293 kkg x 0.0002) were carried by air. (This does not account for 9,463 kkg (118,293 x 0.08) transported by waterborne vessels and the remaining quantity transported by other modes of transportation.)

Table 9 Shipping Patterns for STCC 28999

	Value (million dollars)	Tons (thousand)	Ton- miles (million)
Chemical products, nec,	3,039	5,253	1,804
Rail	475	1,080	672
Motor carrier	1,382	1,417	452
Motor carrier, ICC	1,341	1,363	433
Motor carrier, non-ICC	41	54	20
Private truck	652	2,086	305
Air	7	1	1
Water	216	398	370
Pipeline	58	225	2
Parcel delivery	51	2	2
Other and unknown	198	43	(2)

Source. USDOC 1981a.

Step 5. The capacity of rail tank cars carrying DEHP, a liquid chemical, is assumed to be 20,000 gallons (Genereaux et al. 1984). Because the density of DEHP is approximately 1 kg/L, each tank car would hold 75,700 kilograms (75.7 kkg) DEHP (20,000 gal/car x 3.785 L/gal x 1 kg/L).

An average tank truck capacity of 6,000 gallons (22.7 kkg DEHP) is assumed (per Genereaux et al. 1984).

The average quantity shipped by air was 0.01 kkg. This was determined from Table 4 of USDOC (1981a).

Step 6. The average shipping distances of DEHP transported by rail and tank truck can be estimated using Method C-1 from Appendix C of this report and data from Table 2 of the 1977 CTS Summary, USDOC 1981a (see Table 9 of this report). CTS Summary data for TCC code 28999 are used to represent DEHP, as discussed in Step 3 above.

For shipments of DEHP by rail, the average shipping distance would be 622 miles (672,000,000 ton-miles/1,080,000 tons shipped).

The value for shipping distance by truck is calculated using a weighted average of shipping distances calculated for the two major truck categories listed in the CTS Summary: motor carriers (ICC and non-ICC combined) and private trucks. The average shipping distance for motor carriers is 318 miles (452,000,000 ton-miles/1,417,000 tons shipped). Motor carriers account for 40 percent of the total tons of TCC category 28999 shipped by truck. The average shipping distance for private trucks (60 percent of the total tons of TCC category 28999 shipped by truck) is 146 miles (305,000,000 ton-miles/2,086,000 tons shipped).

The weighted average shipping distances for trucks carrying TCC 28999 commodities would be 215 miles [(318 miles \times 0.40) + (146 miles \times 0.60)].

For air, the average shipping distance of 1,000 miles was determined by using Method C-3 in Appendix C.

Step 7. The annual number of rail shipments of DEHP would be 328 (24,842 kkg/75.7 kkg/shipment).

For tank trucks, the annual number of shipments is 3,491 (79,256 kkg/22.7 kkg/shipment).

For air transport, the annual number of shipments is 2,400 (24 kkg/0.01 kkg/shipment).

- Step 8. The accident rate for rail is 6.0×10^{-6} accidents/mile (USDOT 1986a); for trucks, it is 1.2×10^{-6} accidents/mile (USEPA 1985); and for air, it is 5.0×10^{-9} accidents/mile (USDOT 1987).
- Step 9. For rail transport, the probability of a release, given an accident, is 0.130 release/accident (USDOT 1986a). For tank trucks, the probability of a release, given an accident, is 0.29 release/accident (USEPA 1985). For air, the probability of a release, given an accident, is assumed to be 1.0.
- Step 10. The estimated annual number of rail releases is:

622 miles/shipment x 6.0 x 10^{-6} accidents/mile x 0.13 releases/accident x 328 shipments/year = 0.16 releases/year.

The annual number of predicted releases of DEHP from tank trucks is:

215 miles/shipment x 1.2 x 10^{-6} accidents/mile x 0.29 releases/accident x 3,491 shipments/year = 0.26 releases/year.

The annual number of predicted releases of DEHP from air transport is:

- 1,000 miles/shipment x 5.0×10^{-9} accidents/mile x 1.0 release/accident x 2,400 shipments/year = 0.01 releases/year.
- Step 11. Because the physical state of DEHP and the applicable modes of transportation are known but no DOT hazard class applies to DEHP, the correct source of data on fractions of container released is Table 7. For rail, the mean value of fraction of container contents released is 0.107, and for truck, it is 0.324. For air transport, the mean value of fraction of container contents released is 0.276.

Step 12. The predicted quantity of DEHP released because of rail accidents is:

0.16 release/year x 0.107 fraction of container released x 75.7 kkg/container = 1.3 kkg/yr.

The predicted quantity of DEHP released because of tank truck accidents is:

0.26 release/year x 0.324 fraction of container contents released x 22.7 kkg/shipment = 1.9 kkg/yr.

The predicted quantity of DEHP released because of air accidents is:

0.01 release/year X 0.28 fraction of container contents released x 0.01 kkg/shipment = 2.8×10^{-5} kkg/yr.

Step 13. Summing the calculated values for rail and tank truck releases, the total amount of DEHP released annually is 3.2 kkg (1.3 kkg + 1.9 kkg). Note that the quantity of DEHP released because of air accidents is 5 orders of magnitude less than the quantities released by truck and rail transport. It is therefore not summed with these two modes of transportation.

Alternatively, if it is assumed that all DEHP shipped by truck is shipped in 55-gallon drums, each drum would contain 208 kilograms (55 gal x 3.785 L/gal x 1 kg/L), or 0.21 kkg. If it is assumed that the steel drums are transported in 20-cubic yard trucks, the total capacity of each truck would be 4,039 gallons (20 yd 3 x 27 ft 3 /yd 3 x 7.48 gal/ft 3). The average quantity per shipment would be 15,288 kilograms (4,039 gal x 3.785 L/gal x 1 kg/L) or 15.3 kkg. This would be equivalent to a capacity of 73 55-gallon drums. The annual number of shipments would be 5,180 (79,256 kkg shipped by truck/15.3 kkg per shipment).

In Section 3.1, Step 9, it was estimated that, given an accident, the probability of a release from a steel drum (container) being transported by truck is 0.26. For the purposes of this method, it is assumed that all steel drums on an individual truck shipment would be equally susceptible to damage during an accident. Also, the accident rate for trucks is 1.2×10^{-6} accidents per mile (USEPA 1985). If an average shipping distance of 215 miles (see Step 6) is assumed, the annual number of releases per year from trucks carrying steel drums would be:

5,180 shipments/year x 215 miles/shipment x 1.2×10^{-6} accidents/mile x 0.26 release/accident = 0.3 release per year.

Since the fraction of container contents released (Table 7) is 0.324, then the predicted amount of DEHP released from drums is 0.3 release/year x 0.21 kkg/drum x 73 drums/shipment x 0.324 drum/release = 1.52 kkg.

If we compare the total estimated quantity of DEHP released by rail tank cars and tank trucks (3.2 kkg = 1.3 kkg + 1.9 kkg) with the total estimated quantity released by rail tank cars and steel drums in trucks (2.8 kkg = 1.3 kkg + 1.5 kkg), we can predict a probable range of 2.8 to 3.2 kkg of DEHP, released annually because of combined releases from rail and truck accidents. These values may underestimate the expected total releases of DEHP inasmuch as releases during waterborne transportation and "other" modes of transportation were not included because of a lack of information.

3.2.2 Expected Releases of Ethylene Oxide During Railroad Transportation Accidents

This section illustrates the use of ICC waybill data and other sources of information for calculating expected releases of chemicals by rail only. Ethylene oxide is used as an example because shipping data for this chemical are available in the nonconfidential files of the ICC waybill data base.

(1) <u>Background</u>. Ethylene oxide is a colorless, flammable gas at ordinary room temperature and pressure. Also called Oxirane and Anprolene, it is used as a fumigant for foodstuffs and textiles. Ethylene oxide is used as a sterilant for surgical instruments and an agricultural fungicide. It is a precursor in ethylene glycol synthesis and a starting material for the production of acrylonitrile and non-ion c surfactants. According to USITC (1986), 5,430,359,000 pounds (24,468,427 kkg) of ethylene oxide were produced in 1985. Sales of ethylene oxide accounted for only 615,170,000 pounds (279,623 kkg). Presumably, this is the quantity of ethylene oxide that was shipped. SRI (1987) lists 12 manufacturers of ethylene oxide. These manufacturers, along with their locations and annual capacities, are listed in Tible 10.

Because ethylene oxide boils at 10.7° C (Windholz 1983), it is transported in pressurized containers, i.e., railroad tank cars, tank trucks, and pressurized cylinders. Estimated releases of ethylene oxide from railroad tank cars are presented below.

Table 10 Locations and Capacities of Ethylene Oxide Manufacturing Plants, January 1, 1987

Plant	Location	Annual capacity (millions of pounds)
BASF Corporation		
Chemicals Division		
Industrial & Performance Chemicals Group		
Industrial Organics Business	Geismar, Louisiana	495
Celanese Corporation		
Celanese Chemical Company, Inc	Clear Lake, Texas	450
Dow Chemical U S.A	Plaquemine, Louisiana	465
astman kodak Company		
Eastman Chemical Products, Inc., subsidiary		
Texas Eastman Company	Longview, Texas	200
ICI American Holdings Inc		
ICI Americas Inc		
ICI Specialty Chemicals Group		
ICI Specialty Products	Bayport, Texas	500
National Distillers and Chemical corporation		
Chemicals Division		
USI Chemicals Company, division	Morris, Illinois	230
PD Glycol	Beaumont, Texas	455
Shell Oil Company		
Shell Chemical Company, division	Geismar, Louisiana	800
SunOlin Chemical Company	Claymont, Delaware	100
Texaco Inc		
Texaco Chemical Company, subsidiary	Port Neches, Texas	700
Union Carbide Corporation		
Industrial Chemicals Division	Seadrift, [⊤] exas	6-0
	Taft, Louisiand	1,3.5
Total		b,390

Source, SRI 1987

- (2) <u>Estimated releases of ethylene oxide from railroad tank cars where ICC waybill data were used</u>. The following example demonstrates the use of ICC waybill and other data to calculate the expected quantity of ethylene oxide that would be accidentally released from railroad tank cars over a one-year period. The example is presented in steps corresponding to those options in the general method (Section 3.1) in which ICC waybill data are used. Figure 4 is a sample worksheet that has been completed using data specific to transportation of ethylene oxide by railroad tank cars.
 - Step 1. Ethylene oxide is classified as a flammable liquid by the DOT (Table 11, USDOT 1986b). Its STCC code is 2818239 and its physical state at standard conditions is gas (b.p. 10.7°C). The CAS registry number is 75-21-8 (USEPA 1986).
 - Step 2. Based on the 1985 ICC 1 percent waybill data presented in Table 12, there were an estimated 6,880 railroad tank car shipments of ethylene oxide during 1985 and the average car contained 71.3 kkg (78.4 tons (1.1 ton/metric tons)) ethylene oxide. Therefore, the estimated annual quantity shipped by rail is 71.3 kkg/car x 6,880 cars = 490,509 kkg. Note that this quantity is almost twice the amount reported as sold in USITC (1986). This may indicate that (1) multiple counting occurs if a volume of ethylene oxide is hauled by more than one rail carrier from its point of origin to its final destination, and (2) companies ship ethylene oxide by rail to facilities under the same ownership for further processing.
 - Steps 3 Because the quantity shipped annually by rail is available and 4. directly from ICC waybill data, Step 3 of the method can be omitted, and the value from Step 2 for quantity shipped by rail (490,509 kkg) is entered on the worksheet which is Step 4.
 - Step 5. Based on ICC data from Table 12, the average quantity of ethylene oxide shipped per rail car is 71.3 kkg (79.0 tons/1.1 ton/kkg).
 - Step 6. Using ICC data from Table 12, the average shipment distance by rail is 946 miles (6,508,700 car miles/6,880 tank cars).
 - Step 7. The annual number of rail shipments reported in ICC waybill data (Table 12) is 6,880.
 - Step 8. The 1985 average accident rate for rail transportation is 6.0×10^{-6} accidents per mile (USDOT 1986a).

Step	ep Item/Parameter	Abbreviation	-	Values of	Values of Parameters		Units	Reference/Comment
	Identify Chemical name DOT hazard class Standard Transportation Commodity Code (STCC)		Ethylene oxide Flammable liquid 2818239	Pln				49 CFR 172 101 (USBOT 1986b) STCC 1972; National Motor
	Physical state. CAS registry number		rianid (under	ld (under gressure)				Freight Classification Board Table 3 CRC 1986, USEPA 1986
2	Total annual quantity shipped		(By rail) 1 08x10	9 8×10			spunod	Options: USITC, SRI, Chemical Producers' Data Base, or ICC
	Convert to metric tons	(2)	Truck	Rail	Vaterborne	Air	ວາ × ×	(bodids Shipbed affida 1972, 200)
•	Fraction shipped by each mode of transportation.	(F)		omit				Calculated using data from USDOC 1981a; or from ICC way- bill data for rail only
4	Total quantity shipped annually by each mode of transportation	(M)		490,509			k g	X S X
пJ	Average quantity per shipment.	(A)		71.3			ס א א	Genereaux et al 1984, ICC waybill data for rail only, or USDOT 1981a Table 4
မ	Average shipment distance for each mode of transportation	ξ		946			Miles per shipment	Appendix C; or use ICC waybill data for rail orly
~	Annual number of shipments	(3)		6,880			Shipments per year	34 > - - -
∞	Accident rate for each mode of transportation	(A)	-6 1.2×10	-6 6 0×10	٩	-9 5.0x10	Accident/ mile	USEPA 1985, USDOT 1986a, USDOT 1987

Figure 4. Sample worksheet for predicting the amount of formaldehyde released because of railroad accidents

Step ic.	ltem,rarameter	Abbreviation		Values of Parameters	ameters		Units	Reference/Comment	
			Truck	Rail Rail	Vaterborne	Air			
9	Probability of a release, given an accident, for each mode of transportation	(a)		0 13	D.		Release per accident	P-values for the following Tanker truck 0 Truck (steel drum containers, etc.) 0 Rail 0	nng 0 29 0 26 0 136 1 0
10 An	10 Annual number of releases	(N)		5 0			Releases/ year	N × × × × × × × × × × × × × × × × × × ×	
11 Fre	Fraction of container contents released ^a	(P)		6 127				Options: Tables 6, 7, and 8 ^C	and.
12 Que	Quantity of chemical released annually by each mode of transportation	(0)		45.3			2) 2)	Q = V × N × R	
13. 70	13. Total quantity of chemical released annually	(Q _{Total}) + + + + + + + + + + + + + + + + + + +	Ofruck ORall Owaterborne OAlr	45.3	= Total quantity released (kkg).		kkg		

^aDimensionless factor ^bBarge data are not currently available, see Section 3.1 for possible future sources of this information. ^CTable 6 is used when mode of transportaton is known but physical state and DOT hazard class are unknown.

Table 11. Sample DOT Packaging Requirements Including Ethylene Oxide

§172.101 Hazardous Materials Table-Contd.

(1)	(2)	(3)	(3A)	(4)	í	5)	(1	6)	<u> </u>	(7)	
					Pack	aging		net quantity package		Water ships	ments
\ \ *	Hazardous materials descriptions and proper slapping names	Hazard class	identi- fication number	Label(s) required (if not excepted)	(a) Exceptions	(b) Specific require- ments	(a) Passenger carrying succept or raticar	(b) Cargo aucrast only	(a) Cargo vessos	Co) Fran-	(c) Other requiremen
	Ethyl borste	Flammable liquid	UN1176	Flammable liquid	173 118	173 119	1 quart	10 galions	1.2	ŀ	Keep dry
	Ethyl butyl acetate	Combustible liquid	UN1177	None	173 118a	None	No issue	No lumit	1.2	1,2	
	Ethyl butyl ether	Flammable iquid	UN1179	Flammable liquid	173 118	173 119	1 quart	10 gailons	1,2	t	
	Ethyl butyraldchyde	Flammable liquid	UN1178	Flammable liquid	173 118	173.119	1 quart	10 gailons	1.2	1	
	Ethyl busyrate	Flammable liquid	UN1180	Flammable Inquid	173.118	173 119	1 quart	10 gallons	1.2	1.2	
	Ethyl chlonde	Flammable liquid	UN 1037	Flammable isquid	None	173 123	Forbidden	Sec 173 123	1.2	l l	Segregation same for demanable gr
	Ethyl chloroscetate	Combustible liquid	UNITE	None	173 11 8a	None	No lumit	No lamit	1.2	1.2	
	Ethyl chloroformate (chlorocarbonate)	Flammable liquid	UN1182	Flammable inquid and Poison	None	173.288	Forbidden	5 punts	1.2	1	1
	Ethyi chlorothaoformate	Corrosive material	UN2826	Corrosive	173 244	173 245 173 245a	1 quert	l quart	1.2	1	
	Ethyl crotonate	Flammable hquid	UN1862	Flammable Inquid	173.118	173 119	t quart	10 gailons	1.2	1	
	Ethyl dichlorosiane	Flammable liquid	UN1183	Flammable bquid	None	173 135	Forbuiden	5 punts	1.2		
	Ethylene or Ethylene, compressed	Flammable gas	UN 1962	Flammable gas	173 306	173 304	Forbiden	300 pounds	1.2	•	Stow swav from ing aumrters.
	Ethylene chlorohydrus*	Pouson B	UN1135	Posson	173 345	173 346 173 3a	l quart	55 gailons	12	1	Segregation sales for :Immunable in
	Ethylene, refrigerated liquid (cryogenic liquid)*	Flammable gas	UN 1038	Flammable gas	None	173 318 173 319	Forbides	Fortuden	1	5	Store series from
	Ethylenediamine	Corronve material	UN1604	Corrosive	173 244	173 245	1 quart	1 quart	1.2	1.2	}
	Ethviene diamine diperchlorate Ethviene dibromide	Fortudden Posson B	UN1605	Posson	173 345	173 346	l quart	55 gailons	1.2	1.2	Store away from
	Ethylene dichloride	Flammable	UN1184	Flammable	173 118	173 119	1 quert	10 gailons	1.2	1	ing cularters
	Ethviene glycol diethyl ether (diethyl 'Cellosofre')	liquid Flammable liquid	UN1153	Flammable	173 118	173 119	l quert	10 gailous	1.2	1,2	
	Ethviene giycol dinitrate	Forbidden									
	Ethylene glycol monoethyl ether ('Cellasolve')	Combustible liquid	UNII7I	None	173 11 5a	None	No henu	No limit	1.2	1.2	
	Ethylene glycol monorthyl ether acetate ('Cellasolve acetate)	Combustible liquid	UN1172	None	173 118a	None	No hmit	No ismat	1.2	1,2	
	Ethviene giycoi monomethvi ether (methvi 'Cellosoive')	Combustible liquid	UN1188	None	173 184	None	No limit	No iuma	1.2	1.2	
	Ethylene giycol monomethyl ether scetate (methyl Cellosolve acetate)	Combustible	UNI189	None	173 118a	None	No limit	No limit	1.2	1.2	
	Ethylene unine, inhibited Ethylene oxide	Flammable liquid	UNI185	Flammable liquid and Poison		173 139	Forbuiden Forbuiden	5 pints See 173 124	112	1	Segregation same
		Flammable liquid Flammable	UN1040	Flammable liquid Flammable	None	173 124	Forbidden	10 gallons	1.3	1,	for 'ammable p
	Ethyl ether Ethyl formase	liquid Flammable	UNITED	liquid Flammable	173 118	173 119	1 quart	10 gailons	1.3	4	
	Ethylhexaldehyde	liquid Combustible	UNITE	liquid None	173 118a	None	No lunut	No ismit	1.2	1,2	
	Ethvi hydroperoxide texplodes above 100 deg C)	liquid Forbidden									
	Ethyl lactate	Combustible	UN1192	None	173 (16a	None	No limit	No limit	2	12	
	Ethyl mercaptan	Flammable	UN2363	Flammable iquid	None	173 141	Forbidden	10 gailons	3	1	
	Ethyl methyl ether	Flammable	UN1039	Flammable	None	173 119	Forbidden	10 gallons	13	1	Segreption same
	Ethyl methyl ketone	Flammable liquid	LNII93	Flammable	173 118	173 119	1 quart	10 gailons	1.2	1	
	Ethyl nitrate (nurse ether)	Flammable liquid	NA1993	Flammable Isquid	173 118	173 119	Forbidden	Fortudden	1.2	1	
	Ethyl nitrite (nitrous ether)	Flammable liquid	UNL194	Flammable liquid	None	173 119	Forbidden	Fortedden	i3	5	
	Ethys perchiorate	Forbidden			<u> </u>	1					

Source: USDOT 1986b.

Table 12 Shipments of Fthylene Oxide by Railroad lank Cars Estimated from ICC Data

Number of tank cars	6,880
Total tons lading	539,560
Total car-miles	6,508,560
Average tons/car	78 4
Average haul car-miles	946

Source ICC Waybill Sample (ICC 1985).

- Step 9. The probability of a release given an accident is 0.13 (USDOT 1986a).
- Step 10. The annual number of expected releases of ethylene oxide during rail transportation is:

946 miles/shipment x 6.0 x 10^{-6} accidents/mile x 0.13 release/accident x 6,880 shipments/year = 5.0 releases/year.

- Step 11. Because the physical state (liquid), mode of transportation (rail), and DOT hazard class (flammable liquid commodity class number 25 on Table 5) are known, then the fraction of the container contents released during an accident can be found in Table 8. This value is 0.127.
- Step 12. The estimated quantity of ethylene oxide released annually because of rail accidents is:

5.0 releases/year x 71.3 kkg/container x 0.127 container/release = 45.3 kkg/yr.

- 3.2.3 Expected Releases of Formaldehyde During Transportation Accidents
- (1) <u>Background</u>. Commercial formaldehyde is produced and shipped as an aqueous solution containing 37 percent formaldehyde and up to 10 percent methanol. Formaldehyde in aqueous solutions rapidly hydrates to form methylene glycol and a series of low molecular weight polymeric polyoxymethylene glycols. The methanol is added to prevent the formaldehyde from polymerizing. The concentration of formaldehyde as the aldehyde in aqueous solutions has been found to be well under 0.1 percent (Walker 1975).

The most recent estimate available of annual U.S. production of 37 percent formaldehyde solution is 5,606,140,000 pounds (2,548,245 kkg) (USITC 1986). This amount, which represents 1985 production, is equivalent to 66 percent of the January 1, 1986, production capacity of 8,584,000,000 pounds (3,901,818 kkg) reported by SRI (SRI 1986). At the beginning of 1986, production capacity for formaldehyde was distributed among 15 manufacturers and 47 facility locations, as summarized in Table 13 (SRI 1986). The production capacity represented in Table 13 was geographically concentrated in the southeastern and southwestern states. It is not known, however, how actual production and sales were distributed among these facilities.

The quantity of 37 percent formaldehyde solution sold and presumably shipped in 1985 was 1,742,409,000 pounds (792,004 kkg) (USITC 1986). This quantity sold represents 31 percent of reported production (per

Table 13. Locations and Capacities of Formaldehyde Manufacturing Plants, January 1, 1986

Plant name	Location	Annual capacity (thousand metric tons)
Borden Inc.		
Borden Chemical Division		
Adhesives and Chemicals Division	Demopolis, Alabama	43
	Diboll, Texas	36
	Fayetteville, North Carolina	107
	Fremont, California	102
	Kent, Washington	36
	La Grande, Oregon	30
	Louisville, Kentucky	36
	Missoula, Montana	41
	Sheboygan, Wisconsin	59
	Springfield, Oregon	109
Petrochemicals Division	Geismar, Louisiana	114
BTL of Arkansas, Inc.	Malvern, Arkansas	50
Celanese Corporation		
Celanese Chemical Company	Newark, New Jersey	53
Celanese Specialty Operation	0 4 7	010
Celanese Engineering Resins Division	Bishop, Texas	818
Chembond Inc	Andalusia, Alabama	32
	Moncure, North Carolina	55
	Springfield, Oregon	64
	Winnfield, Louisiana	32
E I. DuPont de Nemours & Company, Inc.		
Chemicals and Pigments Department	Belle, West Virginia	227
	Grasselı, New Jersey	73
	Healing Springs, North Carolina	100
	La Porte, Texas	145
	ĭoledo, Ohio	123
GAF Corporation		
Chemical Products	Calvert City, Kentucky	45
	Texas City, Texas	45

Table 13 (continued)

Plant name	Location	Annual capacity (thousand metric tons)
Georgia-Pacific Corporation		
Chemical Division	Albany, Oregon	55
	Columbus, Ohio	75
	Conway, North Carolina	48
	Crossett, Arkansas	75
	Lufkin, Texas	48
	Russellville, South Carolina	99
	Taylorsville, Mississippi	55
	Vienna, Georgia	48
Hercules Incorporated		
Operations Division	Louisiana, Missouri	79
International Minerals & chemical Corporation IMC Chemical Group		
Industrial Chemicals Division	Seiple, Pennsylvania	61
Monsanto Company		
Monsanto Chemical Company	Addyston, Ohio	52
	Chocolate Bayou, Texas	82
	Springfield, Massachusetts	134
Nuodex Inc	Fords, New Jersey	84
Perkins Industries, Inc	Vicksburg, Mississippi	25
Reachhold Chemicals, Inc.	Hampton, South Carolina	23
	Houston, Texas	105
	Karsas City, kansas	23
	Tuscaloosa, Alabama	33
Rogue Valley Polymers, Inc	White City, Oregon	91
Wright Chemical Corporation	Acme, North Carclina	36
TOTAL		3,902

Source: SRI 1986

USITC 1986) and approximately 20 percent of production capacity (per SRI 1986).

- (2) Estimating releases of formaldehyde from tanks trucks. In addition to being shipped by rail, formaldehyde solution is also transported by tank truck. The following example describes the application of the general method (Section 3.1) to predicting the annual release of formaldehyde resulting from tank truck accidents. Figure 5 is a worksheet that has been filled out using data on formaldehyde transport by tank truck. Following Step 13, an alternative calculation of releases from trucks carrying steel drums is presented.
 - Step 1. The DOT hazard class is combustible liquid, the STCC number is 2818144 (STCC 1972), and the physical state is liquid. The CAS registry number is 50-00-0 (USEPA 1986).
 - Step 2. The USITC (1986) reports that 1,742,409,000 pounds of formaldehyde were sold in 1985. Assuming the amount sold was the amount shipped, and converting to metric tons, the estimated quantity of formaldehyde shipped in 1985 was 792,004 kkg.
 - Step 3. The STCC code for formaldehyde, 2818144, corresponds most closely to TCC code 2818, Miscellaneous Organic Chemicals, in the CTS Summary for 1977 (USDOC 1981a). Because the quantity shipped is known, the CTS Summary data (USDOC 1981a) can be used to estimate the quantity shipped by truck. According to Table 2 of the CTS Summary for 1977, 10,273,000 tons of commodity code TCC 2818 were transported by truck (the quantity carried by motor carriers, plus the quantity carried by private truck). That amount was equivalent to 32 percent of the total quantity (32,324,000 tons) of this TCC category that was transported in 1977.
 - Step 4. It is assumed that 32 percent of the total formaldehyde solution shipped was shipped by truck; this is equivalent to 253,441~kkg~(0.32~x~792,004~kkg) of formaldehyde solution transported by truck.
 - Step 5. The density of a 37 percent solution of formaldehyde is 1.083 kilograms/liter (Aldrich 1983). A 6,000-gallon truck (average capacity, per Genereaux et al. 1984) would contain 24,595 kilograms formaldehyde solution (6,000 gal x 3.785 L/gal x 1.083 kg/L). This is equivalent to 24.6 kkg per truck shipment.

Step	sp Item/Parameter	Abbreviation	r.	Values of Parameters	Parameters		Units	Reference/Comment
	Identify Chemical name DOT hazard class. Standard Transportation Commodity Code (STCC)		Formaldehyde Combustible ligaid (containers 2818144	ud (container	s >110 gal)			49 CFR 172.101 (USDOT 1985b) STCC 1972; National Motor Freight Classification Board
2	Physical state CAS registry number Total annual quantity shipped		50-00-0 50-00-0 1,742,409,000				spunod	Table 3 CRC 1986, USEPA 1986 Options. USITC, SRI, Chemical Producers' Data Base, or ICC
	Convert to metric tons	(\$)	792, 904 Truck	Rail	Vaterborne	Air	א א א	(pounds shipped annually/2,200)
67	Fraction shipped by each mode of transportation ^a	(F)	0.32					Calculated using data from USDOC 1981a, or from ICC way- bill data for rail only
4	Total quantity shipped annually by each mode of transportation	(M)	253,441				ž X Z	7 × S = 7
ro.	Average quantity per snipment	(v)	24 €				X Q Q	Genereaux et al. 1984, ICC waybill data for rail only, or USDOT 1981a, Table 4
(D)	Average shipment distance for each mode of transportation.	(ε)	309				Miles per shipment	Appendix C, or use ICC waybill data for rail only
7	Annual number of shipments	(λ)	10,302				Shipments per year	74
ထ်	Accident rate for each mode of transportation	(A)	-6 1 2×10	6 0×10	q	5.0x10	Accident/ mile	USEPA 1985. USDOT 1986a, USDOT 1987

Figure 5. Sample worksheet for predicting the amount of formaldehyde released because of tank truck accidents

Step	tem/Parameter	Abbreviation		Values of Parameters	aneters		struh)	Reference/Comment
			Truck	Rail	Waterborne	AIL		
9	Probability of a release, given an accident, for each mode of transportation	(<i>b</i>)	0 29		ه ا		Release per accident	P-values for the following Tanker truck (Steel drum, containers, etc.) 0.26 Rail Air
10. An	10. Annual number of releases	(N)	1 1				Releases/ year	
II.	Fraction of container contents released ^a	(R)	0 226					Options. Tables 6, 7, and 8 ^C
12 Ou	Ouantity of chemical released annually by each mode of transportation.	(6)	6.1				, 20 74 74	Q = V × N × N × N
13	<pre>13 Total quantity of chemical released annually</pre>	{Q _{Total} }	Ofruck ORail OWaterborne OAir	£ 1	= Total quantity released		k kg	

^CTable 6 is used when mode of transportaton is known but physical state and DOT hazard class are unknown. Table 7 is used when mode of transportation and physical state are known but DOT hazard class is unknown. Table 8 is used when mode of transportation, physical state, and DOT hazard class are all known

Figure 5. (continued)

^bBarge data are not currently available, see Section 3.1 for possible future sources of this information.

ansnonless factor

Step 6. The average shipping distance of formaldehyde transported by truck can be estimated using Method C-1 from Appendix C of this report and data from Table 2 of the 1977 CTS Summary (USDOC 1981a). CTS Summary data for TCC code 2818 (Miscellaneous Organic Chemicals) are used to represent shipping patterns of formaldehyde, as discussed in Step 3 above.

The value for shipping distance by truck is calculated using a weighted average of shipping distances calculated for the two major truck categories listed in the CTS Summary: motor carriers (ICC and non-ICC) and private truck. The average shipping for motor carriers is 320 miles (2,338,000,000 ton-miles/7,302,000/tons shipped). Motor carriers account for 71 percent of the total tons of TCC category 2818 transported by truck. The average shipping distance for private truck (29 percent of the total tons of TCC category 2818 shipped by truck) is 283 miles (841,000,000 ton-miles/2,971,000 tons shipped). The weighted average shipping distance for trucks carrying TCC 2818 commodities would be 309 miles ((320 x 0.71) + (283 x 0.29)).

- Step 7. If each tank truck contains 24.6 kkg of solution, then 10,302 shipments would be needed to transport 253,441 kkg of formaldehyde solution each year.
- Step 8. The average accident rate for trucks is 1.2×10^{-6} accidents per mile (USEPA 1985).
- Step 9. The probability of a release, given an accident, for a tank truck is 0.29 (USEPA 1985).
- Step 10. The expected number of releases each year would be:

309 miles/shipment x 1.2 x 10^{-6} accidents/mile x 0.29 release/accident x 10,302 shipments/year = 1.1 releases/year.

- Step 11. Since the DOT hazard class (commodity class number 20 on Table 5), mode of transportation, and physical state are known, the percent of container released is found in Table 8. This value is 0.226.
- Step 12. The predicted quantity of formaldehyde solution released annually because of tank truck accidents is:
 - 1.1 releases/year x 0.226 container/released x 24.6 kkg/container = 6.1 kkg.

transport in steel drums. Not all formaldehyde truck shipments are made in tank trucks; glass carboys and stainless steel drums are also used as containers. If it is assumed that the formaldehyde solution is transported by steel drums and that tank trucks are not used, then the estimate of releases is calculated as follows: According to Table 11 (USDOT 1986b), formaldehyde solution transported in containers of 110-gallon capacity or less is regulated under DOT hazard class, Other Regulated Material-A (ORM-A). If 110-gallon drums of 37 percent formaldehyde are transported in 20 cubic yard trucks, the total capacity of each truck would be 4,039 gallons (20 yd x 27 ft /yd x 7.48 gal/ft). This would be equivalent to a capacity of 37 110-gallon drums. The average quantity per shipment would be 16,556 kilograms, or 16.6 kkg (4,039 gal x 3.785 L/gal x 1.083 kg/L). The annual number of shipments this size would be 15,268 (253,441 kkg shipped by truck/16.6 kkg per shipment).

The probability of a release, given an accident, for trucks transporting steel drums is 0.26 (ICF 1984). For the purposes of this calculation, it is assumed that, given a nontrivial accident, all of the drums carried by a truck during an individual shipnent would be equally subject to damage and potential release. If an average shipping distance of 309 miles and a truck accident rate of 1.2 x 10^{-6} accidents/mile (USEPA 1985) are assumed, the expected annual number of releases is:

309 miles/shipment x 1.2 x 10^{-6} accidents/mile x 15,946 shipments/year x 0.26 release/accident = 1.5 releases/year.

Because formaldehyde solution is classified under ORM-A (commodity Class 2 from Table 5), and is transported as a liquid by truck, Table 8 indicates that, given a release, 47.3 percent of the container contents will be lost during an accident involving a release. If there are 1.5 releases per year, then the average quantity of formaldehyde released per year is:

- 1.5 releases/year x 16.6 kkg/shipment
 x 0.473 fraction released
 = 11.8 kkg.
- (4) <u>Summary</u>. These results and those obtained for tank trucks indicate that the expected annual quantity of formaldehyde solution released as a result of truck accidents would range from 6.1 kkg (tank trucks) to 11.8 kkg (steel drums). This estimate does not include waterborne or other modes of transportation.

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Appendix A

Department of Iransportation Hazard Classes

Hazard class	Definition	Example≤
Flammable liquid	Any liquid having a flash point below 100°F as determined by tests listed in 49 CFR 173.115(d) Exceptions are listed in 49 CFR 173-115(a)	Ethyl alcohol, gasoline, acetore, benzene, dimethyl sulfide
(ombustible liquid	Any inquid having a flash point at or above 100° and below 200° F as determined by tests listed in 49 CFR 173-115(d) Exceptions are listed in 49 CFR 173-115(b)	Ink, methyl amyl ketone, fuel oll
Flammable sc ¹ ıd	Any solid material, other than an explosive, liable to cause fires through friction or retained heat from manufacturing or processing, or which can be ignited, readily creating a serious transportation hazard because it burns vigorously and persistently (49 CFR 173 150)	Nitrocellulose (film), phosphorus, charcoal
Oy 1d1zer	A substance such as chlorate, permanganate, inorganic peroxide, or a ritrate that yields oxygen readily to stimulate the combustion of organic matter (49 CFR 173-151)	Potassium bromate, hydrogen peroxide solution, chromic acid
Organic peroxide	An organic compound containing the bivalent -0-0- structure and that can be considered a derivative of hydrogen peroxide where one or more of une hydrogen atoms have been replaced by organic radicals Exceptions are listed in 49 CFR 173 151(a).	Urea peroxide, benzoyl peroxide
Corrosive	orbuid or soind that causes visible destruction or irreversible alterations in human skin tissue at the site of contact Liquids that severely corrode steel are included (49 CFR 173.240(a))	Bromine, soda lime, hydrochlcric acid, sodium hydroxide solution
Flammable gas	A compressed gas, as defined in 49 CFR 173 300(a), that meets certain flammability requirements (49 CFR 173.300(b)).	Butadiene, engine starting fluid, hydrogen, liquefied petroleum gas
Nonflammable qas	A compressed gas other than a flammable gas.	Chlorine, yenon, neon, anhydrous ammonia

Hazard class	Definition	Examples
Irritating material	A liquid or solid substance which, on contact with fire or when exposed to air, gives off dangerous or intensely irritating fumes Poison A materials excluded (49 CFR 173.381)	Tear gas, monochloroacetone
Poison A	Extremely dangerous poison gases or liquids belong to this class Very small amounts of these gases or vapors of these liquids, mixed with air, are dangerous to life (49 CFR 173 326)	Hydrocyanıc acıd, bromoacetone, nıtrıc oxıde, phosgene
۵ د و د د	Substances, liquids, or solids (including pastes and semisolids), other than Poison A or irritating materials, that are known to be user to humans. In the absence of adequate data on human toxicity, materials are presumed to be toxic to humans if they are toxic to laboratory animals exposed under specified conditions (49 CFR 173 343)	Phenol, nitroaniline, parathion, cyanide, mercury-based pesticides, disinfectants
itiologic agents	A viable microorganism, or its toxin, that causes or may cause human disease. These materials are limited to agents listed by the Department of Health and Human Services (49 CFR 173.386, 42 CFR 72.3).	Vibrio cholerae, clostridium botulinum, polio virus, salmonella, all serotypes
Radioactive material	A material that spontaneously emits lonizing radiation having a specific activity greater than 0.002 microcurie per gram (uCi/g). Further classifications are made within this category according to levels of radioactivity (49 CFR 173, subbart 1)	Thornum nitrate, uranium hexafluoride
Explosive	Any chemical compound, mixture, or device, the primary or common purpose of which is to function by explosion, unless such compound, mixture, or device is otherwise classified (49 CFR 173.50) Explosives are divided into three subclasses.	

Jet thrust unit, explosive booster

Class A explosives are detonating explosives (49 CFR 173.53);

Hazard class	Definition	Examples
Explosive (continued)	Class B explosives generally function by rapid combustion rather than by detonation (49 CFR 173.88), and	Torpedo, propellant explosive
	Class C explosives are manufactured articles, such as small arms ammunition, that contain restricted quantities of Class A and/or Class B explosives, and certain types of fireworks (49 CFR 173.100)	Toy caps, trick matches, signal flare, fireworks
Blasting agent	A material designed for blasting but so insensitive that there is very little probability of ignition during transport (49 CFR 173.114(a))	Blasting cap
ORM (Other Regulated Materials)	Any material that does not meet the definition of the other hazard classes. ORMs are divided into five substances:	
	ORM-A is a material that has an anesthetic, irritating, noxious, toxic, or other similar property and can cause extreme annoyance or discomfort to passengers and crew in the event of leakage during transportation (49 CFR 173 500(a)(1))	Irichloroethylene, carbon tetrachloride, ethylene dibromide, chloroform
	ORM-B is a material capable of causing significant damage to a transport vehicle or vessel if leaked. This class includes materials that may be corrosive to aluminum (49 CFR 173 500(a)(2))	Calcium oxide, ferric chloride, potassium fluoride
	ORM-C is a material that has other inherent characteristics not described as an ORM-A or GRM-B, but which make it unsuitable for shipment unless properly identified and prepared for transportation Each ORM-C material is specifically named in the Hazardous Materials Table in 49 CFR 172 101 (49 CFR 173 508(a)(3))	Castor beans, cotton, inflatable life rafts
	ORM-D is a material such as a consumer commodity which, although otherwise subject to regulation, presents a limited hazard during transportation because of its form, quantity, and packaging (49 CFR 173 500(a)(4))	Consumer commodity not otherwise specified, such as nail polish, small arms ammunition

Appendix A (continued)

Examples	any other hazard class Kepone, lead nodide, heptach ^{lor,} subchapter Materials in polychlorinated biphenyls ardous substances (49 CFR
Definition	ORM-E is a material that is not included in any other hazard class but is subject to the requirements of this subchapter. Materials in this class include hazardous wastes and hazardous substances (49 CFR 173 500(a)(E))
Hazard class	ORM (continued)

Source 49 CFP 172 101 and 173 as cited in 0TA 1985

B.1 <u>Introduction</u>

This appendix describes an analysis of historical data on transportation-related releases of chemical substances. The data used in the analysis are part of the HAZMAT data base operated by the U.S. Department of Transportation. A complete tape of the data in the HAZMAT data base was obtained from DOT in August 1986, and the data were studied using the Statistical Analysis System (SAS) on the EPA mainframe computer.

The purpose of this analysis was to determine whether the physical and chemical properties of a given substance can be correlated to the quantity of that substance released during domestic transportation. It had been ascertained in another study of the HAZMAT data base by ICF (1984) that the accident rate (number of accidents per mile) for trucks carrying chemicals is independent of the type of cargo. Also, because the HAZMAT data concern histories of releases only--not general transportation data--no information is available from HAZMAT on the probability of a release for a given accident. Therefore, this study focused on the quantity of substance released during a given release. Specifically, the percent of shipment released and the percent of container released were calculated for different groups of substances.

The percent of shipment released (SHIPREL) and the percent of container released (CONTREL) were calculated using data from various fields of the HAZMAT data base as follows:

Percent of shipment released (SHIPREL) = (B-1)

 $\frac{\text{Quantity Released (RQUAN)}}{\text{Number of the Shipment's Containers (NSH1) x Container's Capacity (CAP1)}} \; \times \; 100$

Percent of Container Released (CONTREL) = (B-2)

 $\frac{\text{Quantity Released (RQUAN)}}{\text{Number of Failed Containers (NFL1) x Container's Capacity (CAP1)}} \times 100.$

One problem encountered in performing these calculations was that some of the HAZMAT data records used different units to report the quantity released (RQUAN) and the container's capacity (CAPI). Therefore, units had to be converted to the smallest possible unit within the measuring scale available for each DOT hazard class. Summary statistics (mean, standard deviation, median, 95th percentile, and 95 percent confidence limit), frequency tables, frequency histograms, and analysis of variance (ANOVA) were prepared for the SHIPREL and CONTREL. A series of ANOVAs was performed on each of the SHIPREL and CONTREL to

determine sources of variation within the sample. When a source of variation proved to be significant, the SHIPREL and CONTREL for that sample were analyzed separately and summary statistics were determined. A Chi-Square test was performed on the frequency tables of the SHIPREL and CONTREL. The Chi-Square test for the homogeneity of the distribution of each percentage among the levels of the factors was considered in the analysis. The correlation between the quantity released and the shipment size is presented in this appendix. The shipment size is calculated as the number of containers per shipment (NSHI) x the container's capacity (CAPI).

An overview of the HAZMAT data base is presented in Section B.2. A discussion of the analysis of variance (ANOVA) method is found in Section B.3.1 and a review of the Chi-Square method is given in Section B.3.2. Section B.4 defines the factors considered in the analysis and their levels. Analysis of variance and summary statistics results are provided in Section B.5 for the percent of shipment released. Similarly, analysis of variance and summary statistics results for the percent of container released are presented in Section B.6. Frequency distribution and the Chi-Square test of homogeneity results are provided in Section B.7 for the percent of shipment released and in Section B.8 for the percent of container released. Correlation coefficients between the quantity released and the shipment size are found in Section B.9. Section B.10 discusses the conclusions derived from these analyses.

B.2 The HAZMAT Data Base

The primary data source used in estimating predictive release factors for each hazard class was the DOT's Hazardous Material Incident File (HAZMAT). This data base is maintained on the DOT's Digital Electronic Corporation DEC10 computer in Cambridge, Massachusetts. As of 1936, HAZMAT contained 151,067 records documenting inadvertent releases of hazardous materials. The data in HAZMAT are provided by carriers on the Hazardous Materials Incident Report (form DOT F 5800.1) whenever there is an unintentional hazardous substance release. The types of data contained in HAZMAT are listed in Table B-1.

The data in the HAZMAT data base were manipulated using the Statistical Analysis System (SAS) on the EPA mainframe computer. This was done in order to calculate the relative frequency distributions of the percent of shipment released and the percent of container contents released for a given hazard class carried by each mode of transportation.

^{*} Phone conversation with Sadie Willoughby, USDOT, September 25, 1986.

Report number	Damage code	Label or
	(1 = Damage unknown,	placard
Multiple code	0 = Damage as shown)	
		Registration
Date of incident	Quantity	exemption no.
	re leased	
Incident city		Inspection date
T	Units of quantity	
Incident state	re leased	General cause of incident
		or incldent
Mode	Commodity code	Result of
node	commod rey code	re lease
Carrier's ID	Commodity name	
Carrier's name	Commodity class	Miscellaneous
		info 1
Shipper's ID	Failure code l	
	Container 1	Miscellaneous
Shipper's name		info 2
	Failure code 2	
Grigin city	Container l	Container 2
	C	code
Origin state	Container 1	Duta added to
Doct instead on out a	Capacity of	Date added to data base
Destination city	Container 1	nata pase
Destination state	container 1	Date of last
best mat for state	Capacity units	change
Major injuries	Container 1	3
Minor injuries	Number of failed	
	containers	
Deaths		
	Number of containers	
Damages	in shipment	
	Gauge of	
	Container 1	
	container 1	
	Manufacturer's ID	
	Tank car ID No	

Source DOT Research and Special Programs Administration, Washington, D C $\,$ No date

The types of HAZMAT data included in this statistical analysis are presented in Table B-2. Four DOT hazard classes were excluded from the statistical analysis. They were (1) blasting agents, (2) radioactive materials, (3) explosives (A, B, and C), and (4) esiological agents.

The modes of transportation covered in HAZMAT are air, rail, water, and highway. Note that the highway mode includes the following:

(1) highway (for hire), (2) highway (private), (3) freight forwarder, and (4) other.

This analysis included only those HAZMAT records designated as multiple code "A," which indicated that the release incident involved a single shipper, commodity, container type and size, and container manufacturer.

Failure codes in HAZMAT indicate how a substance was released (e.g., dropped in handling, hose burst, or loading/unloading). Excluded from the analysis were failure codes that did not describe incidents directly related to en route transport.

Because the majority of releases in HAZMAT involve liquids,* it was assumed that all releases were liquid unless another physical state was specified for a particular hazard class (e.g., flammable solid, compressed flammable gas).

B.3 <u>Description of Statistical Methods Used in This Analysis</u>

This section describes the statistical techniques used in this analysis and the meaning of some of the terms used to describe the statistical parameters. Section B.3.1 describes the analysis of variance (ANOVA) technique, Section B.3.2 discusses the Chi-Square test for homogeneity, and Section B.3.3 contains the correlation analysis.

B.3.1 Analysis of Variance (ANOVA)

Analysis of variance (ANOVA) is a technique whereby the total variation present in a set of data is partitioned into several components. Associated with each of these components is a specific source of variation, so that in the analysis, it is possible to ascertain the magnitude of each source's contribution and the total variation. The components of the total variation in a set of data, and other related statistics, are usually displayed in an analysis table as shown in Table B-3. The first column in Table B-3 identifies the two sources of variation investigated. The first source of variation (called the model source) refers to the name of the investigated factor in the model (e.g.,

^{*} Telephone contact with Kevin Coburn, USDOT, September 24, 1986.

Table 8-2. HAZMAT Data Used in the Statistical Analysis

Multiple code
Mode
Quantity released
Commodity code
Commodity name
Commodity class
Failure code
Capacity of container
Capacity units of container
Number of failed containers
Number of containers in shipment

Table E-3 Analys s of Variance Results for the Percent of Shipment Released (SHIPREL) by 301 Hazard Class

213 1273 ٥. ٧ R-square 0 00158 PR > F 0 0001 NUMBER OF OBSERVATIONS IN DATA SET = 55,296 Gas Liquid Solid F-value 27.83 ANALYSIS OF VARIANCE PROCEDURE CLASS LEVEL NFORMAT ON Values 16027 6278754 Mean square Levels (lass C'ass 32055 25575082 Sum of squares DEPENDENT VARIABLE SHIPRE O P.

SHIPREL Mean

11 26015697

23.99846684

0.0001

27 83

32055.25575082

7

Class

PR > F

f-value

ANOVA SS

40

Source

Root Mse

575 92647069

30267236.58747520

56554

Error

Source

Mode }

30299291 84316600

52556

Corrected Total

mode of transportation). The second source of variation is called the <u>error</u> or residual, which is the part of the total variation caused by other factors not investigated.

For each source of variation, the degrees of freedom (DF), sum of squares, mean squares, F-value, and significance of the F-value (or the P-value) are calculated (see Table B-3).

The number of <u>degrees of freedom</u> for the model source is equal to the number of independent comparisons between the averages of the levels of that factor and the grand average of the factor. Therefore, the degrees of freedom of a model source equal the number of levels of that source minus one (e.g., for physical states, the number of levels is limited to three, that is, gas, liquid, and solid).

<u>Sum of squares</u> of the model source is the sum of the square of the mean deviations of the source (e.g., chemical classes) from the grand mean of the data. Therefore, the sum of squares of the model source tends to te large if the individual means vary considerably around the grand mean. The corrected total sum of squares (SST) is then equal to the sum of the squares of the data from the grand mean. The error sum of squares (SSE) is the difference between the total sum of squares and the model sum of squares.

The <u>mean squares</u> are obtained by dividing the sums of squares by the corresponding degrees of freedom. Squares can be considered as the average of the sum of squares.

The $\underline{F\text{-value}}$ of the model is obtained by dividing the model mean square by the error mean square. This ratio follows a probability distribution known as the F-distribution.

The <u>P-value</u> corresponds to the area to the right of the F-value under the probability curve of the F-distribution. Therefore, the P-value of a source of variation is the probability that the contribution of that source to the total variation is <u>not</u> significant. Accordingly, if the P-value is small, there is a high probability (1-P) that the contribution is significant. The P-value is considered small if it does not exceed a pre-assigned level known as the significance level. The significance level assigned in this study is 0.10.

The relative frequency histograms presented in Figures B-1 through B-7 are skewed and U-shaped; while under the assumption of normality of

PERCENTAGE **** 80 **** **** **** **** 70 **** **** **** **** **** 60 **** **** **** **** **** 50 **** **** **** **** **** 40 **** **** **** **** **** 30 **** **** **** **** **** 20 **** **** **** **** **** 10 **** **** ******** **** **** **** **** **** **** **** **** **** 10 30 50 70 90

Figure B-1. Percentage bar chart for the frequency distribution of the percent of shipment released for liquids.

SHIPREL MIDPOINT

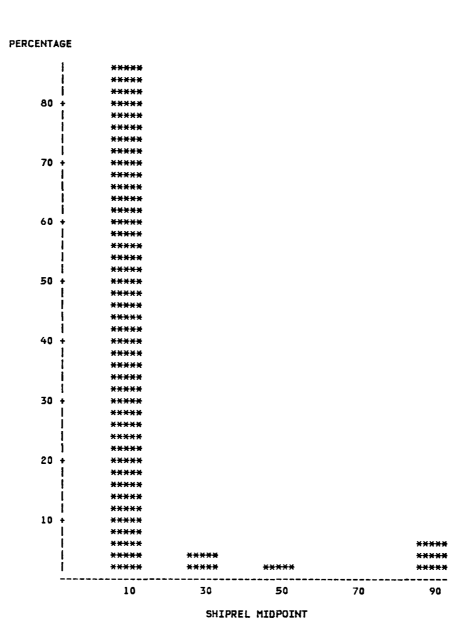


Figure B-2. Percentage bar chart for the frequency distribution of the percent of shipment released for solids.

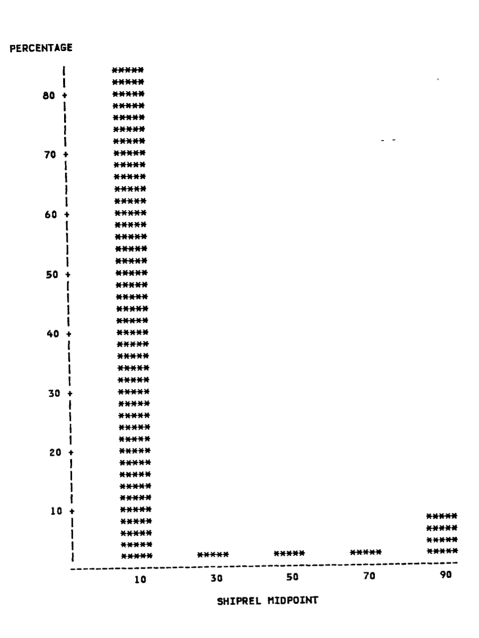


Figure B-3. Percentage bar chart for the frequency distribution of the percent of shipment released for gases.

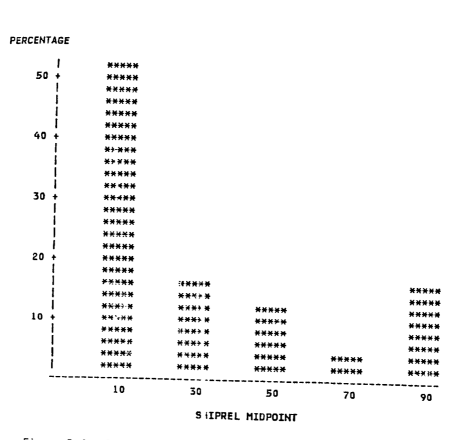


Figure B-4. Percentage bar chart for the frequency distribution of the percent of shipment released for the air mode of transportation.

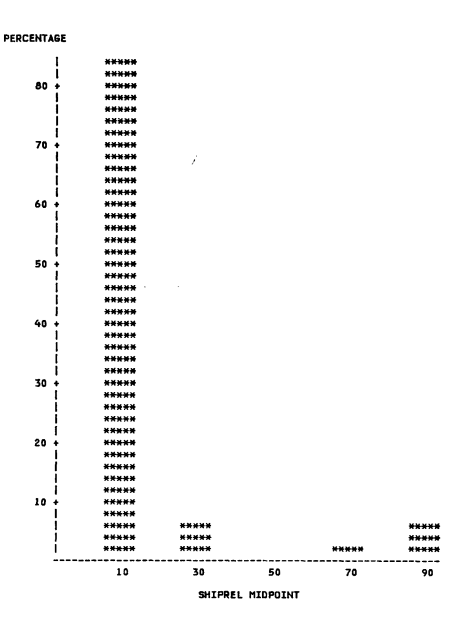


Figure B-5. Percentage bar chart for the frequency distribution of the percent of shipment released for the water mode of transportation.

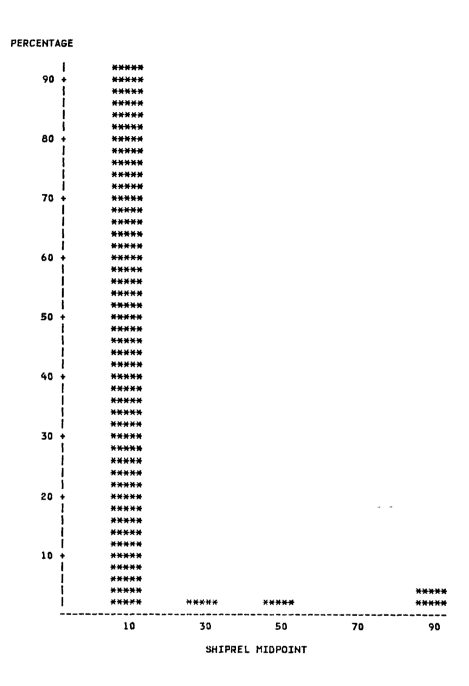


Figure B-6. Percentage bar chart for the frequency distribution of the percent of shipment released for the rail mode of transportation.

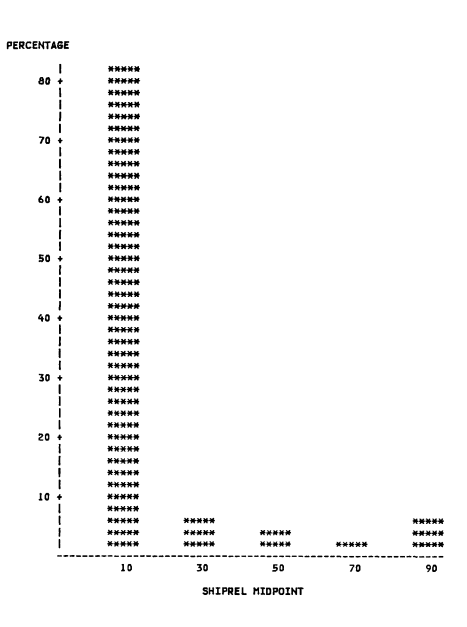


Figure B-7. Percentage bar chart for the frequency distribution of the percent of shipment released for the highway mode of transportation.

the data, these histograms would be similar in shape to that of a "bell shaped" curve (symmetric). In most of the applications of ANOVA to similar data (skewed), the histograms of the log-transformed data are symmetric, and the results of the application of ANOVA on the original data and the log-transformed data agree. This conclusion is known in statistical theory as the "robustness" of the ANOVA to the assumption of normality (symmetry). This robustness is due to the "monotonicity" of the log-transformation. The purpose of using ANOVA is to justify the nonpooling of the data when estimating the percentages of shipment and container released. The significance (if any) of the statistical differences was confirmed by the distribution-free Chi-Square test of homogeneity.

B.3.2 Chi-Square Test of Homogeneity

The Chi-Square tests provide a basis for judging whether the <u>frequency distributions</u> for each level of a factor can be considered to be equal (analysis of variance [ANOVA] techniques test whether the <u>means</u> for these levels of a factor can be considered equal). A frequency distribution of a set of data and other related statistics are usually displayed in a two-dimensional cross-classification table, as shown in Table B-4. The rows in the table represent groupings of the data (e.g., groups of SHIPREL: Group l=0 to 20 percent, Group l=0 to 40 percent, Group l=0 to 80 percent, and Group l=0 to 100 percent). The columns represent the levels of the factor considered (e.g., physical state = liquid, solid, and gas).

The Chi-Square statistic is a measure of the deviations between the observed and expected frequencies of the data. The expected frequencies of the data are obtained under the assumption of homogeneity. If the assumption of homogeneity is true, then the data in each column of the frequency table are combined and the percentages in these columns are used to separate the data in each row into row groups. If the assumption of homogeneity is not true, then the observed frequencies will tend to depart from the expected frequencies and the Chi-Square statistic value will be large. The P-value of the Chi-Square test is the probability that the frequency distributions of the different levels of a factor are equal. Accordingly, if the P-value is small (<.10), there is a high probability (>.90) that the frequency distributions are not equal.

B.4 Other Factors Considered in the Analysis

In order to investigate the possible significant contributions in the total variation of the percent of shipment released and the variation of the percent of container released, the following variables were used:

Table 8-4 The Frequency Distribution and Chi-Equare Test of Homogeneity Results for the Percent of Shipment Released (SHIPREL) by Physical State

Class			Group		
Frequency percent (row PCT)	i	2	3	4	Total
Gas	1707	47	45	26	1825
	3 25	0.09	0 09	0.05	3.47
	93.53	2 58	2.47	1 42	
Liquid	41060	2470	1533	512	45575
	78 07	4.70	2.91	0.97	86.65
	90.09	5.42	3 36	1.12	
Solid	4811	223	131	30	5195
	9.15	0.42	0.25	0 06	9.88
	92.61	4.29	2.52	0.58	
Total	47578	2740	1709	568	52595
	90.46	5.21	3.25	1.08	100.00

Frequency Missing = 2,701

Statistics for Table of Class by Grcup

Statistic	Degrees of freedom (DF)	Value	Probability (P-value)
Chi-Square	6	70 488	0 000
Likelihord Ratio Chi-Square	6	79 868	0 000
Mantel-Haenszel Chi-Square	1	11 821	0 001
РНІ		0 037	
Contingency Coefficient		0 037	
Cramer's V		0 026	

Effective Sample Size = 52,595.

(1) DOT hazard class (or commodity class), (2) physical state (i.e., solid, liquid, or gaseous), and (3) mode of transportation.

B.4.1 DOT Hazard Class

Differences among DOT hazard classes of chemicals are viewed as a possible factor for variation in the HAZMAT data. Three physical states are considered: (1) liquid, (2) solid, and (3) gas. Data on physical state are not provided in individual incident records contained in the HAZMAT data base. Therefore, data records were classified according to the type of physical state described for each hazard class in the HAZMAT data base. The following classification is used in the statistical analysis:

Physical <u>state</u>	Commodity class (CMCL)*	DOT hazard class
Liquid	2	Other Regulated Material Class A
	4	Other Regulated Material Class B
	6	Other Regulated Material Class C
	8	Other Regulated Material Class D
	9	Other Regulated Material Class E
	20	Combustible Liquid
	25	Flammable Liquid
	95	Corrosive Material
Solid	10	Organic Peroxide
	30	Flammable Solid
	35	Oxidizer
	60	Poison, Class B
Gas	45 50	Nonflammable Compressed Gas Flammable Compressed Gas
	55 65	Pois∍n, Class A Irri∵ating Material

Some DOT hazard classes include materials of more than one physical state. For example Poisons, Class B, includes both liquids and sclids, and Poisons, Class A, includes both liquids and gases. In these cases, the physical state most representative of the hazard class was selected. Alternative classification by physical state was investigated, and the

^{*} Commodity class (CMCL) is a numerical code corresponding to DOT hazard class. Commodity class is used as a field in the DOT HAZMAT data base.

ANOVA results and Chi-Square results for alternative physical state classification were not significantly different from those results for the physical state selected.

B.4.2 Physical State

Differences among physical states of the chemicals for which HAZMAT release records are available are considered a possible factor for variation in the HAZMAT data. The physical states assigned to each commodity class (i.e., DOT hazard class) are listed above in Section B.4.1.

B.4.3 Mode of Transportation

Differences among modes of transportation are considered another possible reason for variation in the HAZMAT data. The modes of transportation included in this study are air, barge (waterborne), rail, and truck.

B.5 <u>Analysis of Variance and Summary Statistics for the Percent of Shipment Released</u>

The first ANOVA was performed on the SHIPREL data to investigate the significance of the DOT hazard class as a source of variation in the HAZMAT data. The results of this ANOVA were presented in Table B-3; they show that the DOT hazard class has a significant effect on the variations in the percent of shipment released (P-value < 0.10). This means that the mean percent of shipment released (SHIPREL) is significantly different for DOT hazard classes. Therefore, these data for shipment releases may not be pooled or combined for further analysis.

The second ANOVA was performed on the percent of shipment released data to investigate the significance of the mode of transportation as a source of variation. These results are presented in Table B-5; they indicate that mode of transportation has a significant effect on the variation in SHIPREL (P-value < .10). The significance of the mode of transportation implied that the SHIPREL data for different modes of transportation should not be combined for further analysis.

Summary statistics (number of data records used; mean and standard deviation, 95 percent upper confidence limit, median, and 90th percentile) for the SHIPREL are presented in Table B-6 (by physical state), Table B-7 (by mode of transportation), and Table B-8 (by physical state and mode of transportation).

The overall average (that is, for all DOT hazard classes and all modes of transportation) of the percent of shipment released (SHIPREL) is

Table B-5. Analysis of Variance Results for the Percent of Shipment Released (SHIPREL) by the Mode of Transportation

URE			Air, Water, Rail, Truck	= 55,296
JANCE PROCED	INFORMATION	Values	Air, Water,	IN DATA SET
ANALYSIS OF VARIANCE PROCEDURE	CLASS LEVEL INFORMATION	Leve Is	4	NUMBER OF OBSERVATIONS IN DATA SET ≈
A		Class	¥ode	NUMBER OF

DEPENDENT VARIABLE SHIPREL

Source	DF	Sum of squares	Mean square	F-value	PR > F	R-square	C V
Model	c)	139692 2980544	46564 09936721	81.14	0.0001	0.004610	212 7500
Error	52553	30159599 54508060	573,88920794		Root Mse		SHIPREL Mean
Corrected Total	52556	30299291 84316600			23.95598480		11 26015697
Source	DF	ANOVA SS	F-value	P. v.			
Class	m	139692 29808544	81.14	0.0001			

Table B-6. Summary Statistics for the Percent of Shipment Released (SHIPREL) for Each Physical State (Gas, Liquid, Solid)

Physical state	Number of data records (N)	Mean	Standard deviation	Upper 90% confidence	Median	90th Percentile
State	(1)	mean	uev lat ion	TIMITE	rieu i aii	reicentile
Gas	1,697	13.2099	29.4428	14.3820	0.03333	70.1667
Liquid	45,904	11 6824	24.2284	11 8679	1.25000	40.0000
Solid	5,484	9.3291	22 3211	9.8234	0.62500	25.0000
A11		11.26				

Table 8-7. Summary Statistics for the Percent of Shipment Released (SHIPREL) by the Mode of Transportation

Physical	Number of data records		Standard	Upper 90% confidence		90th
state	(N)	Mean	deviation	limit	Median	Percentil
Air	594	16.7608	28.4926	18.6781	1 96154	52.8977
Barge	110	10 8142	24 7357	14.6820	0 54710	33.2885
Rail	6,130	7.0591	22 7003	7 5346	0.01238	10.0000
Truck	46,251	12.0090	24.3063	12 1944	1 49254	40.0000
All		11.26				

Table B-8 Summary Statistics for the Percent of Shipment Released (SHIPREL) by the Physical State and Mode of Transportation

Physical state	Mode of transportation	Number of data records (N)	Mean	Standard deviation	Upper 90% confidence	Median	90th _Percentile
Gas	Air	9	57 7914	46.8759	83 4169	83 3333	100.000
Gas	Barge	6	39.9056	47 3122	71 5825	16.8950	100.000
Gas	Raıl	1,043	5 0815	20 4939	6 1222	0 0042	1.634
Gas	Truck	639	25 5988	35 7337	27 9171	4.7225	1(0.000
Liquid	Air	538	16 4369	27 9920	18 4161	1 9615	£0 000
Liquid	Barge	83	10 7439	24.2523	15 1097	0.5594	39.739
Liquid	Rail	4,616	6 9636	22.4186	7.5047	0 0152	3.982
Liguid	Truck	40,667	12.1571	24.3102	12 3548	1.6667	41.667
Solid	Air	47	12 6114	24 2501	18 4125	0 7000	50.000
Solid	Barge	21	2.7800	6 4653	5.0938	0 3030	11 123
Solid	Rail	471	12.3741	28 5742	14.5333	0.2353	49.999
Solid	Truck	4,945	9 0357	21 6341	9 5402	0.6494	25.000

11.26 percent. This means that when an accident involving a release occurs, the average loss of cargo will be 11 percent.

The results displayed in Table B-6 indicate that the SHIPREL for gaseous chemicals had a higher mean and the SHIPREL for solid chemicals had a lower mean than the overall mean.

It can be seen from the results presented in Table B-7 that HAZMAT records for air transportation had a higher average percent of shipment releases, and rail transportation had a lower average percent shipment releases than the overall mean. The results also show that the averages for barge and truck transportation are significantly different from the overall mean. The results in Table B-7 reveal statistically significant differences among the means of percent of shipment released (SHIPREL) for the modes of transportation for each physical state.

The means of the percent of shipment released (SHIPREL) presented in Tables B-6, B-7, and B-8 can be used as estimates or predictions for the average percent of shipment released. Upper confidence limits are obtained for the average of percent of shipment released at the 95 percent confidence level. The relative frequency histograms presented in Figures B-1 through B-7 are skewed and U-shaped. For skewed distributions, the sample mean tends to overestimate the central tendency of the distribution. The sample median (the value that 50 percent of the data are less than) is a preferred estimate of the central tendency of these distributions. The median and the 95th percentile (the value that 95 percent of the data are less than) are presented in Tables B-6, B-7, and B-8. The 95 percent upper confidence limit and the 95th percentile represent very conservative estimates of the percentage of shipment and container releases. The 95 percent upper confidence limit is computed as the sample mean (1.64 x standard error of the mean). The standard error of the mean equals the standard deviation divided by the square root of the sample size. This computation is justified by the "Central L mit Theorem" for large sample sizes (≥ 30). For small samples (< 30), he confidence limit is not justified and the 95th percentile represents a nonparametric conservative estimate.

The third analysis performed was a sequence of ANOVAs of the percent of shipment released (SHIPREL) to investigate the signficance of he physical states as a source of variation within each DOT hazard c ass. The results listed in Tables B-9, B-10, and B-11 show that significant differences exist among hazard classes having the same assigned physical state (P-values < .10). Summary statistics for the percent of shipment released (SHIPREL) classified by DOT hazard class and physical state are cited in Table B-12.

Table B-9 Analysis of Variance Results for the Percent of Shipment Released (SHIPREL) by the Physical State (Liquid)

CLASS = LIQUID
ANALYSIS OF VARIANCE PROCEDURE
CLASS LEVEL INFORMATION
Class Levels Values
CMCL 8 2 4 6 8 9 20 25 95

NUMBER OF OBSERVATIONS IN DATA SET = 47,892

DEPENDENT VARIABLE. SHIPREL

Source	DF	Sum of squares	Mean square	F-value	PR > F	R-square	C.V.
Model	7	193183,58907803	27597.69415400	48 30	0.0001	0.007381	208.7352
Error	45474	25987830.44570020	571.34253519		Root Mse		SHIPREL Mean
Corrected Total	45481	26174414.30417820			23.90277254		11.45124244
Sounce	DF	ANOVA SS	F-value	PR > F			
Class	7	193183.85907803	48.30	0.0001			

Table B-10 Analysis of Variance Results for the Percent of Shipment Released (SHIPREL) by the Physical State (Solid)

CLASS = SOLID
ANALYSIS OF VARIANCE PROCEDURE
CLASS LEVEL INFORMATION
Class Levels Values
CMCL 4 10 36 35 60

NUMBER OF OBSERVATIONS IN DATA SET = 5,429

DEPENDENT VARIABLE. SHIPREL

Source	ЭF	Sum of squares	Mean square	F-value	PR > F	R-square	C V.
Model	m	19273 19854026	6424 39951342	13 18	0.0001	0 007282	242 5897
Error	5391	2627307 61581922	487 35609854		Root Mse		SHIPREL Mean
Corrected Total	5394	2646580 E1435947			22 07602089		9 10014616
Source	DF	ANOVA SS	F-value	Д.			
Class	ო	19275.19854026	13.18	0.0001			

Table B-11 Analysis of Variance Results for the Percent of Shipment Released (SHIPREL) by the Physical State (Gas)

CLASS = GAS
ANALYSIS OF VARIANCE PROCEDURE
CLASS LEVEL INFORMATION
Class Levels Values
CMCL 4 45 50 55 65

NUMBER OF OBSERVATIONS IN DATA SET = 1,975

DEPENDENT VARIABLE SHIPREL

Source	DF	Sum of squares	Mean square	F-value	PR > F	R-square	ر. ۷ .
Model	η	9565.52418973	3188.50804324	3 72	0.0111	0.006614	224 8106
Error	1676	1436675 94475854	857 20521764		Root Mse		SHIPREL Mean
Corrected Total	1679	1446241.46888827			29.27806718		13.02343614
Source	DF	ANOVA SS	F-value	PR > F			
Class	т	9565.52412973	3.72	0.0111			

Table B-12 Summary Statistics for the Percent of Shipment Released (SHIPREL) by the Physical State and Hazard Class

Physical	Hazard	Number of data records		Standard	Upper 90% contidence	,	90th
state	class	(N)	Mean	deviation	limit	Median	Percentile
6as	45	715	14 9162	31 4173	16.8431	0 0760	89.216
Gas	50	935	11 4638	27 3097	12 9285	0 0165	52 68 0
Gas	55	21	24 2708	39.3608	38 3572	1.6667	100.000
Gas	65	26	20.1427	34.1419	31.1238	2.7652	100.000
Liquid	2	335	23.7631	33 2710	26.7442	5 0000	100.000
Liquid	4	52	23.4281	33.4280	31.0305	4.3182	94.000
Liquid	6	27	32.7767	37.6030	44.6449	11.4286	100.000
Liquid	8	31	6.7674	14.8483	11 1410	1.4933	23.610
Liquid	9	213	8 1421	20 1145	10 4024	0 5195	32.000
Liquid	20	2407	16 5154	28.7261	17 4756	1 3043	(6.690
Liquid	25	19670	9 9732	22.4397	10.2356	0 9091	. 2.727
Liquid	95	23169	12 4449	24.8456	12 7126	1 6667	43.804
Solid	10	349	9 8/15	23.1605	11 9047	1.1111	25.000
Solid	30	452	6 1609	19.6327	7 6754	0 1230	:2.100
Solid	3 5	1490	12 1130	25.3016	13.1880	1 0000	.1.570
Solid	60	3193	8 4192	20 9371	9 0268	0 5882	5.000ء

The fourth analysis performed on a sequence of the percent of shipment released (SHIPREL) investigated the significance of the mode of transportation for each physical state. The P-values of the ANOVA results are shown in Table B-13 and indicate that mode of transportation is a significant factor for some combinations of physical state and commodity (hazard) class (uses with P-value < .10). Table B-14 presents summary statistics for the fraction of shipment released by commodity (hazard) class, physical state, and mode of transportation. It should be noted that a small number of data records were used for the computation of the summary statistics for some of the cases in Table B-14 (e.g., first line: physical state = gas, CMCL = 45, and mode = air). Results based on number of data records (N) less than ten are unreliable and should not be considered representative of the population from which they were drawn.

B.6 Analysis of Variance, Summary Statistics, and Confidence Limits for the Percent of Container Contents Released (CONTREL)

Four sequences of ANOVAs were performed on the percent of container contents released (CONTREL). The first ANOVA was performed to investigate the significance of the commodity class (DOT hazard class). The results are listed in Table B-15 and indicate that commodity class (DOT hazard class) is a significant factor. The second ANOVA was performed to investigate the significance of the mode of transportation. These results are contained in Table B-16 and indicate that mode of transportation is also a significant factor.

Summary statistics for the percent of container contents released are listed in Table B-17 (by physical state), Table B-18 (by mode of transportation), and Table B-19 (by physical state and mode of transportation). The overall average of the percent of container contents released is 30 percent. The results in Table B-17 show that the mean values for percent of container contents released for liquids and solids do not differ significantly from the overall mean. These results also demonstrate that chemicals shipped as a gas have a lower mean of percent of container contents released than does the overall mean. The results in Table B-18 show that the mean percent of container contents released for air, barge, and truck did not differ significantly from the overall mean, but that rail had a lower mean percent of container contents released than did the overall mean. The results in Table B-19 reveal that the mean percent of container contents released classified by mode of transportation and commodity class differs from the overall mean.

The third sequence of ANOVAs was performed to investigate the significance of the physical states within each commodity (DOT hazard) class. The results are listed in Tables B-20, B-21, and B-22 and show

Table B-13. Analysis of Variance Results for the Percent of Shipment Released (SHIPREL) by the Mode of Transportation for Each Physical State and Each Commodity Class

Physical state	Commodity class (CMCL)	DOT hazard class	P-value
			·
Liquid	2	ORM-A	. 5784
	4	ORM-B	0001
	6	ORM-C	.7640
	8	ORM-D	.0048
	9	ORM-E	. 6876
	20	Combustible Liquid	.0011
	25	Flammable Liquid	.0032
	95	Corrosive Material	. 0001
Solid	10	Organic Peroxide	. 7986
	30	Flammable Solid	.0930
	35	0x1d1zer	.0001
	60	Poison B	.1061
Gas	45	Nonflammable/Compressed Gas	.0001
	50	Flammable Compress d Gas	0001
	55	Poison A	2624
	65	Innitating Material	. 5625

Table B-14 Summary Statistics for the Percent of Shipment Released (SHIPREL) by the Commodity Class (DOT Hazard Class), Physical State, and Mode of Transportation

			Number of data			Upper 90%		
Physical	CMCL	Mode of	records (N)	Mean	Standard deviation	confidence limit	Median	90th Percentile
state	Crice	transportation	(N)	mean	deviation	1111111	rieu (a)	
bas	45	Air	3	100.000	0.0000	100.000	100.000	100.000
ias	4 5	Barge	4	34 804	44 3530	71.174	16.895	100.000
າລຣ	45	Rail	431	5 276	21.0567	6.939	0 009	0.992
uas	45	Truck	277	28 708	37.6940	32 422	6.857	100.000
3 45	50	Air	6	36.687	43.7304	65 966	16 192	100 000
uds	50	Barge	1	100.000			100 000	100.000
ùas	50	Rail	609	4.968	20.1511	6.307	0 003	1.861
ad 5	50	Truck	319	23 113	33 6233	26.200	4.000	86 364
ad s	55	Rail	3	0 169	0.2869	0 440	0.003	0 500
Jas	55	Truck	18	28 288	41.2682	44 240	5 435	100.000
uas	65	Air	0					
âas	65	Barge	1	0.216			0 216	0.216
aas	65	Truck	25	20 940	34.5982	32 288	3.030	100.000
. iquid	2	Air	38	26 487	33 5358	35 409	12 500	91.000
Liquid	2	Rail	18	29.207	43 3406	45 960	0.656	100.000
Liquid	2	Truck	279	23 041	32.5874	26 240	5.000	100 000
Liguid	4	Air	17	49 863	41.1131	66.216	33 333	100 000
Liquid	4	Rail	3	2 402	4 0504	6 237	0.124	7 078
Liquid	4	Truck	32	11.356	19.7094	17.070	2.947	47.000
Liquid	6	Rail	2	24.873	35.1183	65.598	24.873	49.705
_ iquid	6	Truck	25	33 409	38 4032	46 005	11.429	100 000
Liquid	8	Air	4	15 534	23 2395	34 590	5 373	50.000
_ iquiid	8	Truck	27	5.469	13.3604	9 685	1.250	12 121
. iguid	9	Barge	1	0 014			0.014	0.014
_ iquid	9	Rail	21	11.383	23 7671	19 889	0.519	36 922
_ iquid	9	Truck	191	7 828	19 7579	10 173	0 519	26 818
Liquid	20	Air	6	17.486	15 3460	27.760	18 750	40 000
Liquid	20	Barge	7	5 894	11.3715	12.943	0.132	30 000
Liquid	20	Rail	389	11 464	28 2030	13 810	0 024	62 500
Liquid	20	Truck	2005	17 530	28 7988	18 584	2 062	68 290

Table B-14. (continued)

			Number of data			Upper 90%		
Physical		Mode of	records		Standard	confidence		90th
state	CMCL	transportation	(N)	Mean	deviation	limit	Median	Percentile
								
Liquid	25	Air	379	11 577	23 1801	13.529	1.120	50.000
L 1qu⊣d	25	Barge	43	12.323	25.3477	18.662	0.588	56.970
i iquid	25	Rall	1667	8.125	24 2840	9.100	0.020	20.000
Liquid	25	Truck	17581	10 108	22 2259	10.383	1.091	33 333
riquid	95	Air	94	25 897	33.7606	31 608	10.000	100.000
i iquid	95	Barge	32	10 018	25.4415	17 394	0.851	55 909
Liquid	95	Rail	2516	5 294	19.5042	5 931	0.012	5.609
Liquid	95	Truck	20527	13 264	25 2236	13 552	2 000	50 000
Solid	10	Air	1	3 333			3.333	3 333
biloc	10	Rail	7	14 480	37.7125	37 856	0.061	100 000
Solid	10	Truck	341	9 796	22 8771	11 828	1 224	25 000
Solid	30	Air	4	14 174	12 7232	24 607	15.625	25.000
Solid	30	Barge	3	1 010	1.7494	2.667	0 000	3.030
Solid	30	Rail	79	9 789	28.5600	15 059	0.007	44 118
-olul	30	Truck	366	5.332	17 2089	6 808	0 180	11 111
solid	35	Air	9	30 392	35 2536	49 664	16 667	100.000
bolid	35	Barge	3	5 672	9 5221	14 689	0 303	16 667
Solid	35	Rail	208	19 529	33 679 9	3 358 3	1.551	100.000
Solid	35	Truck	1270	10 /84	23 3429	11.858	0 946	33.333
Solid	60	Air	33	7 854	20.1050	13 594	0 313	34 000
Solid	60	Barge	15	2 555	6.6186	5 358	0 395	12 812
Solid	€0	Rail	177	5 037	17.8456	7 237	0 120	6 317
Solid	60	Truck	2968	8 657	21 1479	9 293	0 625	25 000

Table B-15 Analysis of Variance Results for the Percent of Container Contents Released (CONTREL) by the Commodity Class (DOT Hazard Class)

ANALYSIS OF VARIANCE PROCEDURE CLASS LEVEL INFORMATION

Class tevels Values
Class 3 Gas Liquid Solid

NUMBER OF OBSERVATIONS IN DATA SET = 55,296

DEPENDENT VARIABLE: CONTREL

Source	DF	Sum of squares	Mean square	F-value	PR > F	R-square	C.V.
Model	2	1129880.15028464	59940 37514232	40.02	0.0001	0.001521	128.9319
Error	52554	78713213 46179260	1497 75875217		Root Mse		CONTREL Mean
Corrected Total	52556	78833094 21207720			38.70088826		30.01654425
Source	DF	ANOVA SS	F-value	PR > F			
Class	61	119880 75025464	40 02	0.0001			

Table B-16. Analysis of Variance Results for the Percent of Container Contents Released (CONTREL) by the Mode of Transportation

INFORMATION	Values	Air Barge Rail Truck	
CLASS LEVEL	Levels	4	
	Class	Mode	
	CLASS LEVEL INFORMATION		CLASS LEVEL Levels 4

NUMBER OF OBSERVATIONS IN DATA SET = 55,296

DEPENDENT VARIABLE CONTREL

Source	DF	Sum of squares	Mean square	F-value	P.R. v F.	R-square	. v .
Model	'n	2468844,09275027	822948.03091676	566 34	0 0001	0 031317	126 9947
Error	52555	76364250 11932690	1453 09021596		Root Mse		CONTREL Mean
(orrected Total	52556	78833094 21207720			38 11942046		30.01654425
Source	95	ANOVA SS	F-value	PR > F			
(lass	ርባ	2463844 09275027	566 34	0 0001			

Table 8-17. Summary Statistics for the Percent of Container Contents
Released (CONTREL) for Each Physical State (Solid, Liquid, Gas)

Physical state	Number of data records (N)	Mean	Standard deviation	Upper 90% confidence limit	Median	90th Percentile
Gas	1,680	22.0186	38 0087	23 5394	0.04962	100
Liquid	45,482	30.1369	38.6531	30.4341	7.27273	100
Solid	5.395	31.4928	39.3124	32.3705	9.09091	100

Table B-18 Summary Statistics for the Percent of Container Contents Released (CONTREL) by the Mode of Transportation

Physical state	Number of data records (N)	Mean	Standard deviation	Upper 90% confidence limit	Median	90th Percentile
Air	594	16.7608	28.4926	18.6781	1.96154	52 8977
Barge	110	10 8142	24 7357	14.6820	0 54710	33.2885
Rail	6,130	7 0591	22 7003	7.5346	0 01238	10.0000
Truck	46,251	12.0090	24.3063	12 1944	1.49254	40.0000
A11		11 26				

Table B-19 Summary Statistics for the Percent of Container Contents Released (CONTREL) by the Physical State and Mode of Transportation

	Number of data			Upper 90%		
Physical	records		Standard	confidence		90th
state	(N)	Mean	deviation	limit	Median	Percentile
Gas	Air	9	81 9729	36.8916	57 3785	106.567
Gas	Barge	6	55 1834	49 8122	14 5119	95 855
Gas	Rail	1043	5 1787	20.7024	3.8966	6 461
Gas	Truck	622	49 0691	43.3285	45.5945	52.544
Liquid	Air	534	27.6085	36 1999	24 4754	30 742
Liquid	Barge	83	28.2776	36.7816	20 2030	36.352
Liquid	Rail	4608	10.7230	27 7564	9 9052	11.541
Liquid	Truck	40257	32 3964	39 1327	32 0064	32.787
Solid	Air	46	30 5908	39 9684	18.8047	42.377
Solid	Barge	21	21 3520	32.1740	7 3101	35.394
Solid	Rail	469	28 9877	40.7142	25 2276	32.748
Solid	Truck	4859	31 7869	39 1929	30 6624	32.911

Table 8-20. Analysis of Variance Results for the Percent of Container Contents Released (CONTREL) by Physical State (Liquid) for Commodity (DOT Hazard) Classes 2, 4, 6, 8, 9, 20, 25, and 95

Iquid	ANCE PROCEDURE	INFORMATION	Values	2 4 6 8 9 20 25 95	
CLASS = LIQUID	ANALYSIS OF VARIANCE PROCEDURE	CLASS LEVEL INFORMATION	Levels	ω	
	ΑŖ		Class	CMCL	

NUMBER OF OBSERVATIONS IN DATA SET = 47,892

DEPENDENT VARIABLE CONTREL

Source	DF	Sum of squares	Mear square	F-value	PR \	R-square	. A. J
Model	7	1088395 82223689	155485.11746241	105.75	0.0001	0.016017	127 2370
Error	45474	66863005 11495260	1470 35679982		Root Mse		CONTREL Mear.
Corrected Total	45481	67951400 93718950			38.34523177		30.13686346
Source	DF	ANOVA SS	F-value	PR > F			
Class	7	1088395 82223689	105 75	0 0001			

Table B-21. Analysis of Variance Results for the Percent of Container Contents Released (CONTREL) by Physical State (Solid) for Commodity (DOT Hazard) Classes 10, 30, 35, and 60

CLASS = SOLID
ANALYSIS OF VARIANCE PROCEDURE
CLASS LEVEL INFORMATION
Class Levels Values
CMCL 4 10 30 35 60

NUMBER OF OBSERVATIONS IN DATA SET = 5,429

DEPENDENT VARIABLE: CONTREL

Source	DF	Sum of squares	Mean square	F-value	PR > F	R-square	C.V.
Model	m	117284.84030121	39094.94676707	25.64	0.0001	0 014069	123.9831
Error	5391	8218937 85536569	1524,56647289		Root Mse		CONTREL Mean
Corrected Total	5394	8336222.69566690			39.04569724		31.49276773
Source	된	ANDVA SS	F-value	77 V			
Class	т	117284.84030121	25.64	0.0001			

Table B-22. Analysis of Variance Results for the Percent of Container Contents Released (CONTREL) by Physical State (Gas) for Commodity (DDI Hazard) Classes 45, 50, 55, and 65

CLASS = GAS
ANA_YSIS OF VARIANCE PROCEDURE
CLASS LEVEL INFORMATION
Class Levels Values
CMCL 4 45 50 55 65

NUMBER OF OBSERVATIONS IN DATA SET = 1.975

DEPENDENT VARIABLE: CONTREL

Source	DF	Sum of squares	Mean square	r-value	PR > F	R-square	V . J
Model	ro.	24954 82398589	8311 60799530	5.80	0.0006	0 010280	171 8852
Error	1576	2400655.00495708	1432 37172153		Root Mse		CONTREL Mean
Corrected Total	629†	2425589 82894297			37.84668706		22 0185778€
Source	DF	ANOVA SS	F-۷۵ lue	PR > F			
Class	m	24934 82398589	5.83	9000 0			

significant differences between the physical states within each commodity (DOT hazard) (P-values < .10).

Summary statistics for the percent of container contents released classified by commodity (DOT hazard) class and physical state are listed in Table B-23.

The fourth sequence of ANOVAs was performed on the percent of container contents released to investigate the significance of mode of transportation within each physical state sorted by commodity class. The P-values of the ANOVA results, which are found in Table B-24, show that for some of the physical state/commodity class combinations (cases with P-value < .10), the mode of transportation was significant. Summary statistics for the percent of container contents released classified by commodity class, physical state, and mode of transportation are displayed in Table B-25. Note, however, that results obtained from the small number of data records (< 10 records) are unreliable.

B.7 <u>Frequency Distribution and Chi-Square Test of Homogeneity</u> Results for the Percent of Shipment Released

The records of percent of shipment released were classified into five groups (intervals) defined as follows:

<u>Group</u>	Percent of shipment released
1	0 < \$117,000 < 20%
2	0 < SHIPREL <u><</u> 20% 20 < SHIPREL <u><</u> 40%
3	40 < SHIPREL < 60%
4	60 < SHIPREL < 80%
5	80 < SHIPREL ≤100%

The first Chi-Square test of homogeneity was performed on the percent of shipment released compared to the frequency distributions for the three physical states. The frequency distribution for each physical state and the Chi-Square test results were presented in Table B-4. Also, percentage frequency histograms (percentage bar charts) for physical states are shown in Figures B-1, B-2, and B-3. These figures illustrate that the frequency distributions of the SHIPREL for the three physical states are different. The Chi-Square test results confirmed this observation (P-value < .10).

The second Chi-Square test of homogeneity was performed on the percent of shipment released for each commodity class separately to compare the frequency distributions for the physical states. The results are presented in Tables B-26 (liquids), B-27 (solids), and B-28 (gas);

Table ~ 25 Summary Statistics for the Percent of Container Contents Released (CONTREL) by the Commodity Class (DOT Hazard Class) and Physical State

Physical		Number of data records		Standard	Upper 90% confidence		90th
state	CMCL	(N)	Mean	deviation	limit	Median	Percent 1 le
Gas	45	708	25 5146	40.5842	28 0160	0 093	
Gas	50	925	18.7533	35.3042	20.6570	0.019	100.000
Gas	55	21	32.0308	44.4022	47.9214	6.489	100.000
(ıas	65	26	34.8997	42 4623	48.5568	9 091	100.000
Liquid	2	332	46 3385	41 7415	50 0956	36.364	100.000
Liquid	4	52	31 5434	38.2472	40 2419	10.330	100.000
Liquid	6	27	43.5444	40.9765	56 4773	27.600	100.000
Liquid	8	29	73 2245	35.8201	84.1332	100.000	100.000
Liquid	9	213	25 8910	36.4302	29 9846	5.000	100.000
Liquid	20	2396	20.8682	32 5887	21.9601	2.000	86 541
Liquid	25	19579	26.0440	35.9281	26.4651	5.455	100.000
Liquid	95	22854	34 3455	40.7964	34 7880	10 000	100.000
Solid	10	336	43.8933	41.0719	47 5680	25 000	100.000
Solid	30	43 9	20 5134	35 1684	23 2661	1 818	100.0 0
Solid	35	1457	34 0679	40 3417	35 8011	11.111	100.0 0
Solid	60	3163	30 5132	38.7279	31 6425	7.273	100.000

Table B-24 Chi-Square Test of Homogeneity of Results for the Percent of Container Contents Released (CONTREL) by Mode of Transportation for Each Combination of Physical State and Commodity Class (DOT Hazard Class)

Physical state	Commodity class (CMCL)	DOT hazard class	P-value
rnysical state	(CHCL)	DOT HAZATU CTASS	r-value
Liquid	2	ORM-A	329
•	4	ORM-B	454
	6	ORM-C	. 094
	8	ORM-D	. 020
	9	ORM-E	.768
	20	Combustible Liquid	.000
	25	Flammable Liquid	. 000
	95	Corrosive Material	000
Solid	10	Organic Peroxide	.997
	30	Flammable Solid	. 000
	35	0x1d1zer	. 000
	60	Poison B	. 002
Gas	45	Nonflammable Compressed	.000
	50	Flammable Compressed Gas	. 000
	55	Poison A	. 848
	65	Irritating Material	. 998

Table 8-25 Summary Statistics for the Percent of Container Released (CONTREL) by the Mode of Transportation for Each Physical State and Each Commodity Class (DOT Hazard Class)

	Commodity					· · · · · · · · · · · · · · · · · · ·		
	class		Number					
_	(code for		of data			Upper 90%		
Physical	DOT hazard	Mode of	records		Standard	confidence		90th
state	class) ^a	transportation	(N)	Mean	deviation	limit	Median	Percentile
Gas	45	Air	3	100.000	0.0000	100.000	100.000	100 000
Gas	45	Barge	4	57.721	49.4996	98.311	62.728	100.000
ûas	45	Raıl	431	5.278	21 0563	6.941	0.009	0.992
bas	45	Truck	270	56.514	43.5303	60.859	66.667	100 000
Gas	50	Air	6	72 959	43 4170	100 000	100.000	100 000
Gas	50	Barge	1	100.000			100.000	100 000
bas	50	Rail	609	5.118	20.5240	6.481	0 003	1.975
UndS	50	Truck	309	44 312	42.1445	48.244	36.364	100 000
Gas	55	Rail	3	3 351	5.7583	8.803	0.050	10.000
Gas	55	Truck	18	36.811	46.3274	54.719	7.444	100.000
Gas	65	Air	0		± =	~ ·		
Gas	65	Barge	1	0.216			0.216	0.216
บล\$	65	Truck	25	36.287	42 7323	50.303	9.091	100.000
Liquid	2	Air	37	44.125	39.7553	54 843	50.000	100.000
Liquid	2	Rail	18	36 738	44 9297	54 105	10 694	100 000
Liquid	2	Truck	277	47.258	41 8516	51 382	36.364	100.000
Liquid	4	Aır	17	59 955	42.3318	76 793	80 000	100 000
Liquid	4	Rail	3	2 402	4 0504	6 237	0.124	7 078
Liquid	4	Truck	32	19.182	28.2501	27 372	5 227	74 750
Liquid	Ď	Rail	2	49 725	70 2651	100 000	49.725	99.410
Liquid	6	Truck	25	43 050	40.1229	56 210	27 600	100 000
Enquad	8	Air	4	53 733	34 9949	82.429	50 000	100 000
Liquid	8	Truck	25	76 343	35 6427	88 034	100 000	100 000
Liquid	9	Barge	1	2 857			2 857	2 857
Liquid	9	Rail	21	21 602	34 9612	38 114	7.514	100.000
Liquid	9	Truck	191	26 043	36.7334	30 402	5.000	100 000

Table B-25 (continued)

	Commodity class (code for		Number of data			Upper 90%		
Physical state	DOT hazard class) ^a	Mode of transportation	records (N)	Mean	Standard deviation	confidence limit	Median	90th Percentile
Liquid	20	Air	6	58 336	38.1618	83.886	55.000	100.000
Liquid Liquid	20	Barge	7	5.913	11.3605	12.955	0.152	30 000
•	20	Rail	388	11.785	28 3146	14 143	0.132	64.316
Liquid Liquid	20	Truck	1995	22 575	33.0452	23.788	3.333	89 336
Liquid	25	Air	377	19 958	31.1363	22.588	3.500	80.000
Liguid	25	Barge	43	29.903	36.5267	39.038	8.485	100.000
Liquid	25	Rail	1665	12.739	29.7910	13.936	0 020	66.667
Liguid	25	Truck	17494	27.432	36.2851	27.882	7.273	100.000
Liquid	95	Air	93	43.032	41.3037	50.056	25.000	100.000
Liquid	95	Barge	32	31 780	39.9485	43.362	9.545	100.000
Liquid	95	Rail	2511	8.890	25.7385	9 732	0.012	27.273
Liquid	95	Truck	20218	37.471	41.2103	37.946	16.000	100 000
Solid	10	Air	1	10 000			10 000	10.000
Solid	10	Rail	7	21 667	36.6178	44.365	0.061	100.000
Solid	10	Truck	328	44.471	41.0993	48.193	25.000	100.000
Solid	30	Air	4	54 278	53 2086	97.909	58.333	100 000
Solid	30	Barge	3	4.049	6.9904	10.668	0.026	12 121
Solid	30	Rail	79	14 312	33.5832	20.509	0.008	100.000
Solid	30	Truck	353	21.658	35 2059	24.732	2.273	100.000
Solid	35	Air	9	58 039	45.1660	82.730	75.000	100.000
Solid	35	Barge	3	19.670	32.4649	50.409	1 818	57 143
Solid	35	Rail	207	39.669	44.0629	44.692	15.152	100 000
Solid	35	Truck	1238	32.992	39 5760	34.837	10 000	100.000
Solid	60	Air	32	20.553	33.3119	30.211	1.653	100.000
Solid	60	Barge	15	25 149	35.2286	40.066	6.591	100.000
Solid	60	Rail	176	23 303	36 4973	27 815	1 818	100 000
Solid	60	Truck	2940	31 081	38 8852	32 257	8.864	100 000

 $^{^{\}rm d}$ Refer to Table 3~3 for the corresponding DOT hazard class.

Source Statistical analysis of the HAZMAT data base, 1986. (See Appendix B for more details)

Table B-26 The Frequency Distribution and Chi-Square
Test Results for the Percent of Shipment
Released (SHIPREL) by Physical State (Liquid)

Class			Group		
requency percent					
(row PCT)	1	2	3	4	Total
2	236	26	30	12	304
L	0.52	0.06	0 07	0.03	0.67
	77.63	8.55	9 87	3 95	0.07
4	44	5	2	4	55
	0.10	0 01	0.00	0.01	0.12
	80 00	9.09	3.64	7 27	
6	21	2	2	4	29
	0.05	0.00	0.00	0.01	0.06
	72 41	6 90	6 90	13.79	
8	30	0	1	0	31
	0.07	0.00	0.00	0 00	0 07
	96.77	0.00	3 23	0 00	
9	223	13	3	1	240
	0.49	0 03	0.01	0 00	0.53
	92 92	5 42	1.25	0 42	
20	1919	164	126	80	2289
	4 21	0.36	0 28	0.18	5 02
	83 84	7 16	5 50	3 49	
25	17518	870	552	232	19172
	38 44	1.91	1.21	0 51	42 07
	91 37	4,54	2 88	1 21	
95	21069	1390	817	179	23455
	46.23	3.05	1 79	0 39	51 48
	89 83	5 93	3.48	0.76	
Total	41060	2470	1533	512	45575
	90 09	5.42	3 36	1 12	100 00

Frequency Missing = 2,317

Table B-26 (continued)
Statistics for Table of Class by Group

Statistic	Degrees of freedom (DF)	V alue	Probability (P-value)
Chi Square	21	394 998	0 000
Likelihood Ratio Chi-Square	21	294.348	0 000
Mantel-Haenszel Chi-Square	1	5 212	0 022
PHI		0.093	
Contingency Coefficient		0 093	
Cramer's V		0.054	

Effective Sample Size = 45,575.

Table B-27 The Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Shipment Released (SHIPREL) by Physical State (Solid)

Class			Group		
Frequency percent (row PCT)	1	2	3	4	Total
10	299	14	6	3	322
	5.76	0.27	0 12	0.06	6 20
	92.86	4 35	1 86	0 93	
30	414	10	5	1	430
	7.97	0.19	0.10	0.02	8.28
	96.28	2 33	1 16	0 23	
35	1248	82	47	8	1385
	24.02	1.58	0 90	0.15	26.66
	90 11	5 92	3.39	0.58	
60	2850	117	73	18	3058
	54 86	2 25	1 41	0 35	58.86
	93 20	3 83	2 39	0.59	
Total	4811	223	131	39	5195
	92 61	4 29	2 52	0 58	100.00

Frequency Missing = 234

Statistics for Table of Class by Group

Statistic	Degrees of freedom (DF)	Va lue	Probability (P-value)
Cni-Square	9	25 346	0 003
Likelihood Ritio Chi-Square	9	25 869	0 002
Mantel-Haenszel Chi-Square	1	0 674	0 412
PHI		0 070	
Contingency Coefficient		0 070	
Cramer's V		0 040	

Effective Sample Size - 5,195

Table B-28 The Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Shipment Released (SHIPREL) by Physical State (Gas)

Class			Group		
Frequency percent row PCT	1	2	3	4	Total
45	722	24	20	11	777
	39.56	1.32	1.10	0.60	42.58
	92 92	3 09	2 57	1 42	
50	935	21	23	14	993
	51.23	1.15	1.26	0.77	54.41
	94.16	2 11	2 32	1.41	
55	21	1	1	0	23
	1.15	0.05	0.05	00.00	1.26
	91.30	4.35	4.35	0 00	
65	29	1	1	1	32
	1 59	0.05	0.05	0 05	1 75
	90 63	3 13	3.13	3.13	
Total	1707	47	45	26	1825
	93.53	2 58	2 47	1.42	100.00

Frequency Missing = 150

Statistics for Table of Class by Group

	Degrees of freedom		Probability
Statistic	(DF)	Va lue	(P-value)
Chi-Square	9	3.538	0 939
Likelihood Ratio Chi-Square	9	3.589	0 936
Mantel-Haenszel Chi-Square	1	0.011	0 915
PHI		0 044	
Contingency Coefficient		0 044	
Cramer's V		0.0250	

Effective Sample Size = 1,825.

they show that the frequency distributions for the physical state within each commodity (DOT hazard) class are significantly different.

The third Chi-Square test was performed on the percent of shipment released to compare the frequency distributions for modes of transportation. The results, provided in Table B-29, show that the frequency distributions for modes of transportation are significantly different. The frequency histograms for each mode are presented in Figures B-4, B-5, B-6, and B-7. Table B-30 lists the resulting P-values (observed significance level) from this test.

The fourth Chi-Square test was performed on the percent of shipment released for each commodity class separately to compare the frequency distributions of modes of transportation. The results are presented in Tables B-31, B-32, and B-33 and show that the frequency distributions of the modes of transportation for liquid chemicals and gas chemicals are significantly different. The results also indicate that the frequency distributions of the modes of transportation carrying solid chemicals are not significantly different (P-value > 0.1). This result implies that the values of percent of shipment released (SHIPREL) for each mode of transportation used to carry solid chemicals are similarly distributed.

The fifth Chi-Square test was performed on the percent of shipment released for each physical state within each DOT hazard class to compare distributions for modes of transportation. The P-values of the Chi-Square tests are listed in Table B-34 and show that the frequency distributions for modes of transportation are significantly different for some of the physical states (cases with P-value < .1).

B.8 Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Container Contents Released

The values for percent fractions of container contents released (CONTROL) were classified into five groups (intervals) defined as follows:

<u>Group</u>	Percent of shipment released
1	O < CONTREL < 20%
2	20 < CONTREL < 40%
3	40 < CONTREL ≤ 60%
4	60 < CONTREL ≤ 80%
5	80 < CONTREL <100%

The first Chi-Square test of homogeneity was performed on the percent of container contents released to compare the frequency distributions of the commodity classes. The frequency distributions of the commodity

Table B-29. The Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Shipment Released (SHIPREL) by Mode of Transportation

Class			Group		
Frequency percent (row PCT)	1	2	3	4	Total
Air	499	50	39	11	599
	0.95	0 10	0.07	0 02	1 14
	83.31	8 35	6.51	1 84	
Barge	105	7	1	3	116
•	0 20	0 01	0 00	0.01	0.22
	90 52	6 03	0.86	2 59	
Rail	6115	89	68	42	6314
	11 63	0 17	0.13	0 08	12 00
	96 85	1 41	1.08	0.67	
Truck	40859	2594	1601	512	45566
	77.69	4 93	3 04	0 97	86 64
	89 67	5 69	3 51	1 12	
Total	47578	2740	1709	568	52595
	90.46	5 21	3 25	1 08	100.00

Frequency Missing = 2,701.

Statistics for Table of Class by Group

Statistic	Degrees of freedom (DF)	Value	Probability (P-value)
Chi-Square	9	381 539	0 000
Likelihood Ratio Chi-Square	9	479.704	0 000
Mantel-Haenszel Chi-Square	1	51 041	0 001
PHI		0 085	
Contingency Coefficient		0.085	
Cramer's V		0.049	

Effective Sample Size = 52,595

Table B-30. Chi-Square lest of Homogeneity Results for the Percent of Shipment Released (SHIPREL) by Mode of Transportation for Each Physical State and Each Commodity Class (DOT Hazard Class)

Discoura I and the	Commodity class	DOT	0 1
Physical state	(CMCL)	DOT hazard class	P-value
Liquid	2	ORM~A	170
1.	4	ORM-R	033
	6	ORM-C	. 252
	8	ORM -D	074
	g	ORM-E	936
	20	Combustible Liquid	. 000
	25	Flammable Liquid	. 000
	95	Corrosive Material	.000
Solid	10	Organic Peroxide	825
	30	Flammable Solid	575
	35	Oxidizer	042
	60	Poison B	.200
Gas	45	Nonflammable Compressed Gas	000
	50	Flammable Compressed Gas	.000
	55	Poison A	. 554
	65	Irritating Material	.913

Table B-31. The Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Shipment Released (SHIPREL) by Mode of Transportation for Liquids

Mode			Group		
Frequency percent (row PCT)	1	2	3	4	Total
Air	449	46	35	11	541
	0.99	0 10	0.08	0.02	1.19
	82.99	ช 55	6 47	2.03	
Barge	80	5	1	3	89
	0.18	0 01	0 00	0 01	0.20
	89.89	5.62	1 12	3.37	
Rail	4598	69	55	36	4758
	10.09	0 15	0 12	0.08	10 44
	96.64	1 45	1.16	0.76	
Truck	35933	23 50	1442	462	40187
	78 84	5 16	3.16	1.01	88 18
	89 41	5 85	3.59	1.15	
Total	41060	2470	1533	512	45575
	90.09	5 42	3 36	1.12	100.00

Frequency Missing = 2.371

Statistics for Table of Mode by Group

Statistic	Degrees of freedom (DF)	Value	Probability (P-value)
Chi-Square	9	294.850	0 000
Likelihood Ratio Chi-Square	9	369 332	J.000
Mantel-Haenszel Chi-Square	1	26 387	0.001
PHI		0.080	
Contingency Coefficient		0.080	
Cramer's V		0 046	

Effective Sample Size = 45,575

Table 8-3.. The Frequency Distribution and Chi-Square les: of Homogeneity Results for the Percent of Shipment Released (SHIPREL) by Mode of Transportation for Solids

Mode			ьгоир		
Frequency percent					
(row PCT)	1	2	3	4	Total
Air	38	3	4	0	45
	0 73	0 06	0 08	0 00	0 87
	84 44	6 67	8 89	0.00	
Barg e	20	1	0	0	21
	0.38	0.02	0.00	0.00	0.40
	95 24	4 76	0 00	0.00	
Rail	405	12	9	5	431
	7.80	0 23	0.17	0.10	8.30
	93 97	2 78	2 09	1 16	
Truck	4348	07ء	118	25	4698
	83 70	3.98	2.27	0 48	90 43
	92 55	4 41	2 51	0.53	
Total	4811	223	131	30	5195
	92.61	4.29	2.52	0 58	100 00

Frequency Missing = 234

Statistics for Table of Mode by Group

Statistic	DF	V a lue	Prob
Chi-Square	9	14 624	0.102
Likelihood Ratio Chi-Square	9	12 342	0 195
Mantel-Haenszel Chi-Square	1	1.036	υ 30 9
РНІ		0 053	
Contingency Coefficient		0 053	
Cramer's V		0 031	

Effective Sample Size = 5,195

Table B 33 The Frequency Distribution and Chi Square Test of Homogeneity Results for the Percent of Shipment Released (SHIPREL) by Mode of Transportation for Gases

Mode			Group		
frequency percent (row PCI)	1	2	3	4	Total
<u> </u>					
Air	12 0 66	1 0 05	0 0 00	0 0.00	13 0 71
		7 69			0 /1
	92.31	7 69	0 00	0.00	
Barge	5	1	0	0	6
J	0 27	0 05	0 00	0.00	0 33
	83 33	16 67	0 00	0.00	
Rail	1112	8	4	1	1125
	60 93	0 44	0 22	0 05	61.64
	98 84	0 7 i	0.36	0 09	
Truck	578	37	41	25	681
	31 67	2 03	2.25	1.37	37.32
	84 88	5 43	6 02	3.67	
Total	1707	47	45	26	1825
	93 53	2.58	2.47	1 42	100 00

Frequency Missing = 150

Statistics for Table of Mode by Group

Statistic	DF	Va lue	Prob	
Chi-Square	9	145 814	0 000	
Likelihood Ratio Chi-Square	9	149.100	0 000	
Mantel-Haenszel Chi-Square	1	108 084	0 000	
PHI		0 283		
Contingency Coefficient		0 272		
Cramer's V		0 163		

Effective Sample Size = 1,825

Table B 34. Analysis of Variance Results for the Percent of Shipment Released (SHIPREL) by the Mode of Transportation for Each Physical State and Each Commodity Class

Physical state	Commodity class (CMCL)	DOT hazard class	P-va lue
Lacusal	2	ORM-A	5527
Liquid	4	ORM-B	. 0003
	6	ORM-C	. 8295
	8	ORM-D	
	9		. 2482 . 8183
		ORM-E	
	20	Combustible Liquid	. 0001
	25	Flammable Liquid	. 0001
	95	Corrosive Material	. 0001
Solid	10	Organic Peroxide	. 2477
	0د	Flammable Solid	. 0660
	35	0xidizer	0377
	60	Poison B	0275
Gas	45	Nonflammable Compressed	. 0001
	50	Flammable Compressed Gas	0001
	55	Poison A	. 2362
	65	Irritating Material	.4160

classes and the Chi-Square test results are listed in Table B-35 and show that the frequency distributions for each of the physical states are significantly different. The percentage frequency histograms (percentage bar charts) for the physical states are presented in Figures B-8 (liquids), B-9 (solids), and B-10 (gases).

The second Chi-Square test was performed on the percent of container contents released for each commodity class separately to compare the frequency distributions for the physical states. The results are provided in Tables B-36, B-37, and B-38 and show that the frequency distributions for the physical state within each class are significantly different.

The third Chi-Square test was performed on the percent of container contents released to compare the frequency distributions for modes of transportation. The results, presented in Table B-39, show that the frequency distributions for modes of transportation are significantly different. The percentage histograms for each mode are listed in Figures B-11, B-12, B-13, and B-14.

The fourth Chi-Square test was performed on the percent of container contents released for each commodity class separately to compare the frequency distributions of modes of transportation. The results, which are listed in Tables B-40, B-41, and B-42, show that the frequency distributions for modes of transportation are different for liquid and gas chemicals (P-values <.1), but are not significantly different for solid chemicals (P>.1).

The fifth Chi-Square test was performed on the percent of container contents released for each physical state separately to compare the frequency distributions for modes of transportation. The P-values of the tests show that for some of the physical states, the frequency distributions for modes of transportation are significantly different (cases with P-value <0.1).

B.9 Correlation Between Quantity Released and Shipment Size

Correlation measures the closeness of a linear relationship between two variables. If one variable can be expressed as a linear function of another variable, then the correlation is 1 or -1, depending on whether the two variables are directly or inversely related. A correlation of 0 between two variables means that each variable has no linear predictive ability for the other. The correlation between two variables can be estimated using the sample correlation coefficient. The sample correlations presented in this analysis are known as "Pearson's Correlation Coefficient."

Table B-35. The Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Container Contents Released (CONTREL) by Physical State

Table of Class by Group ?

Class	Group 2					
Frequency percent						
(row PCT)	1	2	3	4	5	Total
Gas	1542	51	55	32	295	1975
	2.79	0.09	0 10	0.06	0 53	3.5/
	78.08	2 58	2 78	1.62	14.94	
Liquid	31107	3431	2864	1288	9202	47892
	56 26	6.20	5.18	2.33	16 64	86 61
	64 95	7 16	5 98	2 69	19 21	
5011d	3364	4 27	35:	124	1162	5429
	6 08	0.77	0 61	0.22	2 10	9.82
	61 96	7 87	6 43	2 28	21 40	
Total	36013	3909	3271	1444	10659	5£29b
	65.13	7 07	5.92	2 61	19.28	100 00

Statistics for Table of Class by Group 2

Statistic	Degrees of freedom (DF) Va		lue	Probability (P-value)	
Chi-Square	8	200	069	0	000
Likelihood Ratio Chi-Square	ö	225	655	0	000
Mantel-Haenszel Chi-Square	1	69	386	0	000
PHI		0	060		
Contingency Coefficient		0	060		
Cramer's V		0	043		

Sample size = 55,296

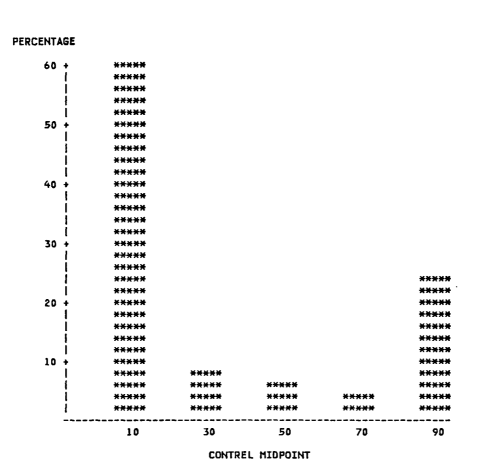


Figure B-8. Percentage bar chart for the frequency distribution of the percent of container released for liquids.

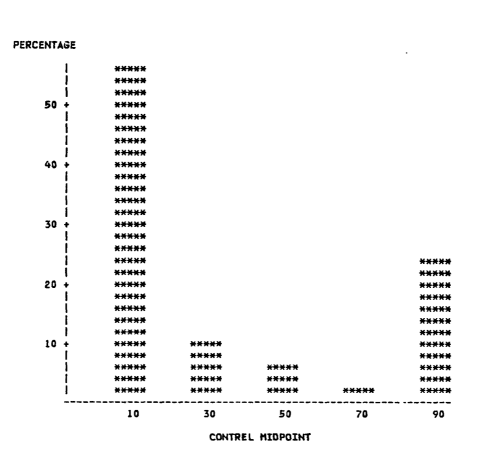


Figure B-9. Percentage bar chart for the frequency distribution of the percent of container released for solids.

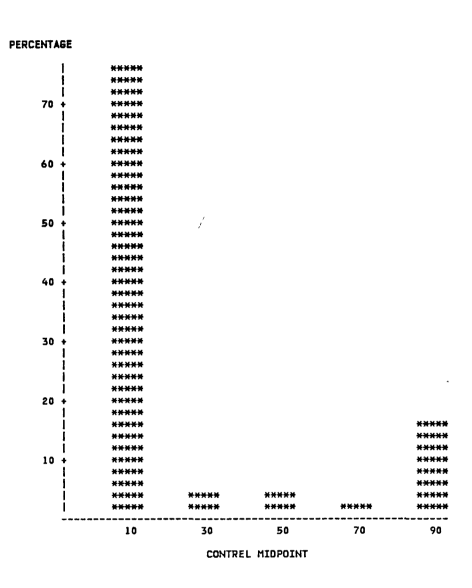


Figure B-10. Percentage bar chart for the frequency distribution of the percent of container released for gases.

Table B-36 The Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Container Contents Released (CONTREL) by Physical State (Liquid)

Physical State = Liquid
Table of Commodity Class by Group 2

Commodity class	Group 2					
Frequency percent (row PCT)	1	2	3	4	5	Total
2	156	29	30	17	110	342
	0.33 45.61	0 06 8 48	0 06 8.77	0.04 4.97	0 23 32 16	0.71
4	39	7	0	5	9	60
	0.08 65 00	0.01 11.67	0 00 0.00	0 01 8.33	0 02 15.00	0 13
6	18	3	1	4	7	33
	0 04 54.55	0 01 9.09	0.00 3 03	0 01 12 12	0.01 21 21	0.07
8	7	1	3	2	18	31
	0 01 22 58	0 00 3.23	0.01 9 68	0 00 6 45	0 04 58 06	0.06
9	179	21	8	2	37	247
	0 37 72.47	0 04 8 50	0 02 3.24	0.00 0.81	0 08 14 98	0 52
20	1793	171	144	98	367	2473
	3 74 72 50	0 36 6.91	0.30 5.82	0 20 3 96	0 56 10.80	5 16
25	13645	1453	1206	592	3097	19993
	28.49 68 25	3 03 7 27	2 52 6 03	1 24 2 96	6 47 15 49	41 75
95	15270	1746	1472	568	5657	24713
	31 88 61 79	3 65 7 07	3 07 5 96	1.19 2.30	11 81 22 89	51 60
Total	31107	3431	2864	1288	9202	47892

Statistics for Table of Class by Group 2

Table B-36 (continued)

Statistic	Degrees of freedom (DF)	Va lue	Probability (P-value)
Chi-Square	28	672.003	0.000
Likelihood Ratio Chi-Square	28	674.392	0.000
Mantel-Haenszel Chi-Square	1	342.281	0.000
PHI		0.118	
Contingency Coefficient		0.118	
Cramer's V		0 059	

Sample size = 47,892.

Table B-37. The Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Container Contents Released (CONTREL) by Physical State (Solid)

Physical State = Solid
Table of Commodity Class by Group 2

Commodity class	Group 2					
Frequency percent (row PCI)	1	2	3	4	5	Total
10	149	44	33	6	105	337
	2.74	0.81	0.61	0.11	1.93	6.21
	44.21	13.06	9 79	1.78	31.16	
30	343	18	10	9	64	444
	6 32	0.33	0 18	0.17	1.18	8.18
	77.25	4 05	2.25	2 03	14 41	
35	873	122	94	30	3 5 5	1474
	16 08	2.25	1 73	0 55	6 54	27 15
	59 23	8.28	6.38	2.04	24 08	
60	1999	243	215	79	638	3174
	36 82	4 48	3 96	1 46	11 75	58 46
	62 98	7 66	6 77	2 49	20 10	
Total	3364	427	352	124	1162	5429
	61 96	7.87	6 48	2.28	21 40	100 00

Statistics for Table of Class by Group 2

Statistic	Degrees of freedom (DF) Value		Probability (P-value)	
Chi-Square	12	108.888	0 000	
Likelihood Ratio Chi-Square	12	112.189	0.000	
Mantel-Haenszel Chi-Square	1	12 133	0.000	
PHI		0 142		
Contingency Coefficient		0.140		
Cramer's V		0 082		

Table B-38 The Frequency Distribution and Chi-Square Test of Homogeneity Results for the Perceit of Container Contents Released (CONTREL) by Physical State (Gas)

Physical State = Gas
Table of Commodity Class by Group 2

Commodity	Group 2					
Frequency percent (row PCT)	I	2	3	4	5	Total
45	644	24	20	13	151	852
	32.61	1 22	1 01	0.66	7.65	43.14
	75 59	2.82	2 35	1.53	17 72	
50	854	23	34	19	131	1061
	43.24	1.16	1 72	0.96	6.63	53 72
	80.49	2.17	3.20	1.79	12.35	
55	20	1	0	0	6	27
	1 01	0.05	0 00	0 00	0.30	1.37
	74.07	3.70	0.00	0.00	22.22	
65	24	3	1	0	7	35
	1 22	0 15	0 05	0 00	0 35	1 77
	68.57	8.57	2.86	0 00	20.00	
Total	1542	51	55	32	295	1975
	78.08	2.58	2 78	1.62	14.94	100.00

Statistics for Table of Class by Group 2

	Degrees of freedom		Probability
Statistic	(DF)	Value 	(P-value)
Chi-Square	12	21.813	0.040
Likelihood Ratio Chi-Square	12	21 614	0 042
Mantel-Haenszel Chi Square	1	1 750	0 186
PHI		0.105	
Contingency Coefficient		0.105	
Cramer's V		0 061	

Table B-39 he Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Container Contents Released (CONTREL) by Mode of Transportation

Table of Mode by Group 2

Mode			Gro	oup 2		
Frequency percent (row PCT)	1	2	3	4	5	Total
Air	425	43	56	16	102	642
	0.77	0 08	0 10	0 03	0.18	1.16
	66.20	6.70	8.72	2.49	15 89	
Barge	78	14	6	5	19	122
	0.14	0.03	0.01	0.01	0.03	0.22
	63.93	11.48	4.92	4 10	15.57	
Rail	5793	146	107	62	511	6619
	10.48	0.26	0.19	0 11	0 93	11.97
	87 52	2.21	1 62	0 94	7 72	
Truck	29717	3706	3102	1361	10027	47913
	53 74	6 70	5 61	2 46	18 13	86 65
	62 02	7 73	6 47	2.84	20 93	
Total	36013	3909	3271	1444	10659	55296
	65 13	7.07	5.92	2.61	19 28	100.00

Statistics for Table of Mode by Group 2

Statistic	Degrees of freedom (DF)	Va lue	Probability (P-value)
Chi Square	12	1689 . 04	0 000
Likelihood Ratio Chi-Square	12	1961. 51	0.000
Mantel-Haenszel Chi-Square	l	682.548	0 000
PHI		0 175	
Contingency Coefficient		0 172	
Cramer's V		0.101	

Sample size = 55,296.

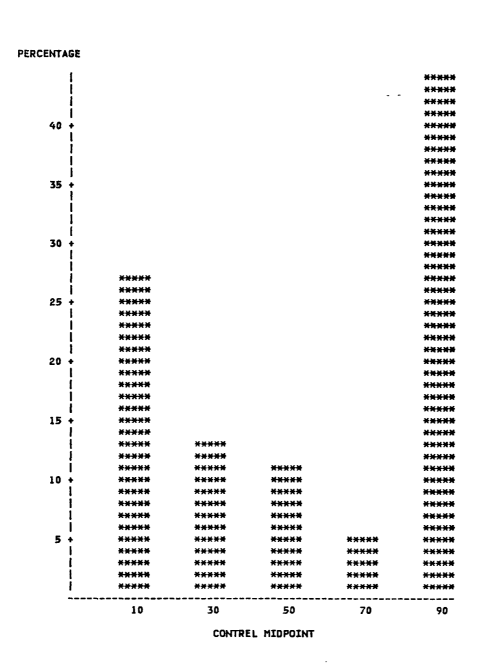


Figure B-11. Percentage bar chart for the frequency distribution of the percent of container released for the air mode of transportation.

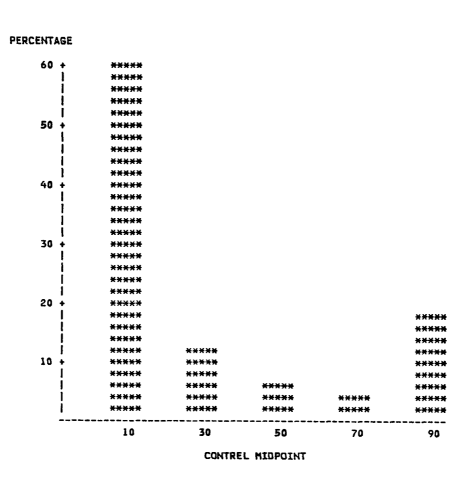


Figure B-12. Percentage bar chart for the frequency distribution of the percent of container released for the water mode of transportation.

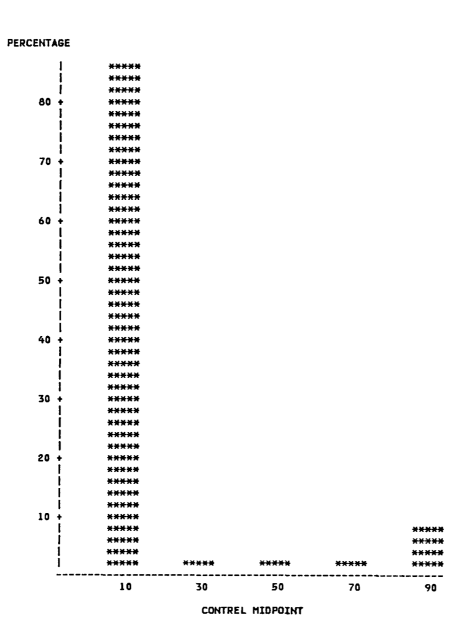


Figure B-13. Percentage bar chart for the frequency distribution of the percent of container released for the rail mode of transportation.

-

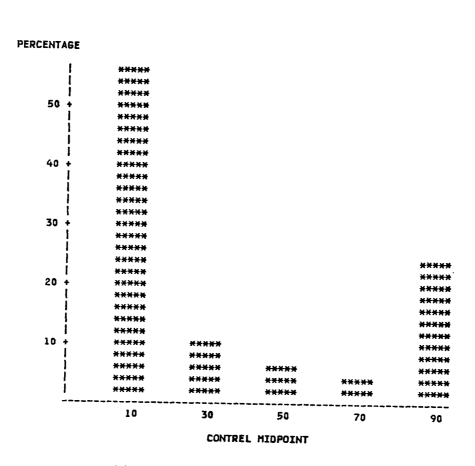


Figure B-14. Percentage bar chart for the frequency distribution of the percent of container released for the highway mode of transportation.

Table B-40 The Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Container Contents Released (CONTREL) by Mode of Transportation for Liquids

Physical State = Liquid Table of Mode by Group 2

Mode			Grou	p 2		
Frequency			_			
(row PCT)	1	2	3 	4	5	Total
Air	384	39	54	15	85	577
	0 80	0 08	0 11	0 03	0 18	1.20
	66.55	6.76	9 36	2.60	14 73	
Barge	60	10	5	4	14	93
	0 13	0 02	0 01	0.01	0.03	0 19
	64.52	10 75	5 38	4.30	15 0 5	
Rail	4370	111	87	51	358	4977
	9 12	0.23	0.18	0 11	0 75	10 39
	87 80	2 23	1 75	1.02	7.19	
Truck	26293	3271	2718	1218	8745	42245
	54 90	6 83	5 68	2 54	18.26	88 21
	62.24	7 /4	6.43	2 88	20 70	
Total	31107	3431	2864	1288	9202	47892
	64 96	7 16	5.98	2 69	19 21	100 00

Statistics for Table of Mode by Group 2

	Degrees of freedom		Probability
Statistic	(DF)	Va lue	(P-value)
Chi-Square	12	1301.456	0 000
Likelihood Ratio Chi-Square	12	1514 345	0.000
Mantel-Haenszel Chi-Square	1	513 124	0.000
PHI		0 165	
Contingency Coefficient		0.163	
Cramer's V		0.095	

Sample size = 47,892

Table B-41. The Frequency Distribution and Chi Square lest of Homogeneity Results for the Percent of Container Contents Released (CONTREL) by Mode of Transportation for Solids

Physical State = Solids Table of Mode by Group 2

Mode			Grou	p 2		
Frequency percent						
(row PCT)	1	2	3	4	5	Total
Air	31	3	2	1	10	47
	0 57	0.06	0.04	0 02	0 18	0 87
	65 96	6 38	4.26	2 13	21 28	
Barge	14	3	1	1	2	21
	0 26	0.06	0 02	0.02	0 04	0 39
	66 67	14 29	4.76	4 76	9 52	
Rail	312	27	16	10	106	471
	5.75	0 50	0 29	0.18	1 95	8.68
	66.24	5 73	3 40	2.12	22 51	
Truck	3007	394	333	112	1044	4890
	55 39	7 26	6 13	2.06	19 23	90 07
	61 49	8 06	6 81	2.29	21 35	
Total	3364	427	352	124	1162	5429
	61.96	87	6.48	2.28	21.40	100.00

Statistics for Table of Mode by Group 2

	Degrees of freedom		Probability
Statistic	(DF)	Va lue	(P-value)
Chi-Square	12	16 409	0 173
Likelihood Ratio Chi-Square	12	18.196	0 110
Mantel-Haenszel Chi-Square	1	0.875	0 349
PHI		0 055	
Contingency Coefficient		υ 0 55	
Cramer's V		0 032	

Sample size = 5,429

Table B-42 The Frequency Distribution and Chi-Square Test of Homogeneity Results for the Percent of Container Contents Released (CONTREL) by Mode of Transportation for Gases

Physical State = Gas Table of Mode by Group 2

Mode			Gro	oup 2		
Frequency percent						
(row PCT)	1	2	3	4	5	Total
Air	10	1	0	0	7	18
	0.51	0.05	0.00	0.00	0 35	0.91
	55 56	5.56	0.00	0.00	38.89	
Barge	4	1	0	0	3	8
	0.20	0.05	0 00	0.00	0.15	0.41
	50.00	12.50	0 00	0.00	37 50	
Rail	1111	8	4	1	47	1171
	56.25	0.41	0.20	0 05	2.38	59.2 9
	94.88	0 68	0 34	0.09	4 01	
Truck	417	41	51	31	238	778
	21.11	2 08	2.58	1.57	12 05	39.39
	53.60	5.27	6.56	3 98	30 59	
Total	1542	51	55	32	295	1975
	78.08	2.58	2.78	1.62	14 94	100.00

Statistics for Table of Mode by Group 2

	Degrees of freedom		Probability
Statistic	(DF)	Va lue	(P-value)
Chi-Square	12	486 446	0 000
Likelihood Ratio Chi-Square	12	507.943	0 000
Mantel-Haenszel Chi-Square	1	270.767	0.000
PHI		0 496	
Contingency Coefficient		0 445	
Cramer's V		0 287	

Sample size = 1.975

The correlation discussed in this study is between the quantity released and the shipment size. The correlation coefficients for the data, classified by physical states and commodity classes, are presented in lable B-43.

The correlation coefficients presented in Table B-43 showed positive correlation between the shipment size and the quantity released. These coefficients are relatively high for commodity classes 2, 6, and 50. A statistical test of the significance of the correlation coefficients in Table B-43 was not performed because the assumption that the data were normally distributed was not valid.

B.10 Conclusion

The results presented in this report indicate that the percent of shipment released (SHIPREL) has different statistical characteristics for each of the three physical states (liquid, solid, and gas), for each mode of transportation, and for each commodity (DOT hazard) class. The analysis of variance test results show that the means of the percent of shipment released (SHIPREL) for the different physical states are significantly different for each factor considered (e.g., DOT hazard class). The Chi-Square test of homogeneity results shows that the frequency distributions of percent of shipment released (SHIPREL) for the various levels of each factor are significantly different.

The analysis of variance method and the Chi-Square technique were also performed on the fraction of container released and show that the means of the percent of container contents released (CONTREL) for the different levels of each factor are significantly different. The analyses also showed that the frequency distributions of the percent of container released (CONTREL) for the various levels of each factor differ significantly as well.

Other factors that were not considered in this study but which could be investigated in the future are the type of container used, the distance traveled, and the location of the incident. The interaction of some of the factors and regression analysis of the quantity of chemical released on the distance traveled should reveal relationships among the various factors.

Table B 43 Correlation Coefficient Between Quantity Released and Shipment Size Classified by Physical States and Commodity Class

Physical state	Commodity class (CMCL)	Correlation coefficient
Liguid	2	.782
	4	. 244
	6	.999
	8	.231
	9	.206
	20	.196
	25	.163
	95	186
Solid	10	031
	30	.186
	35	. 049
	60	259
Gas	45	082
	50	. 543
	55	.150
	65	019

This appendix presents three alternative methods for estimating average distances over which chemicals are shipped during distribution in commerce. These methods rely on data on shipping patterns in the 1977 Bureau of the Census Commodity Transportation Survey (CTS) publications, including the following:

- Commodity Transportation Survey Summary (USDOC 1981a);
- Commodity Transportation Survey, Geographic Area Series (USDOC 1981b); and
- Commodity Transportation Survey, Commodity Series (USDOC 1981c).

Information on the locations of chemical manufacturers is also useful. One source of such information is the Stanford Research Institute Directory of Chemical Producers, published annually (see SRI 1987).

The appendix is divided into three sections. Sec ion C.1 describes the steps common to all methods, as well as general information on use of the CTS publications. Section C.2 presents criteria or selection of a method. Section C.3 describes each method in detail.

C.1 <u>Steps Common to All Methods</u>

Although each method differs in the type of source information used, four steps are common to all methods. The general steps are as follows:

- Identify the CTS commodity code most closely related to the specific chemical for which shipping data are required.
- Identify the geographic origin of shipments.
- Locate values for tons and ton-miles shipped for the selected commodity code (STCC) and geographic specificity in the CTS publications.
- Calculate the average shipping distances of the chemical for each mode of transportation.

Each of these steps and the sources of information used to complete them are described below.

C.1.1 Identify the CTS Commodity Code

Commodities included in the CTS publications are classified using the Commodity Classification for Transportation Statistics (TCC) codes. The system of numbering within the TCC codes closely parallels that of the

Standard Transportation Commodity Code (STCC 1972, USDOC 1981a). Therefore, for the purposes of this method, the data on commodity shipments in the CTS will be searched by first matching the STCC code obtained in Step 1 of the general method (Section 3.1 of this report) with the most closely related TCC code listed in tables of the CTS publications; the more digits in the TCC code, the more specific the commodity classification.

For example, the STCC code for malathion is 2879978 (STCC 1972). The available TCC commodity codes to match this STCC in the CTS publications are:

28 Chemicals and Allied Products

287 Agricultural Chemicals

28799 Agricultural Chemicals, NEC (USDOC 1981a).

The best match would be TCC 28799. However, as will be explained in the following discussion, sufficient data on commodity shipments are not always available at the greatest level of specificity.

C.1.2 Identify the Geographic Origin of Shipment

For some chemicals, it will be possible to identify the location(s) of manufacture. This information can be used to obtain data from the CTS publications that closely correspond to the actual shipping patterns.

Areas of origin and destination of commodities vary with respect to geographic level of detail depending upon the CTS report used. Data in the CTS Summary (USDOC 1981a) and the CTS Commodity Series (USDOC 1981c) are summarized for the entire United States. In the CTS Geographic Area Series (1981b), data are presented by state of origin and by production area of origin.

Geographic levels of detail included in the CTS, in order from least to most detailed, are census division, state, and production area. Census divisions of the United States include New England, Middle Atlantic, East North Central, West North Central, South Atlantic, East South Central, West South Central, Mountain, and Pacific. Production areas consist of large Standard Metropolitan Statistical Areas (SMSAs) or clusters of SMSAs that represent a single geographic industrial unit having 900 or more manufacturing establishments. Forty-nine SMSAs are defined in the 1977 CTS publications (USDOC 1981a). Table C-1 presents production areas by census division, with descriptions of SMSAs included in each production area.

An up-to-date source of information on plant locations of manufacturers of specific chemicals is the SRI Directory of Chemical Producers (see SRI 1987).

(Standard metropolitan statistical areas included in each production area)

	• • • • • • • • • • • • • • • • • • • •		
	NEW ENGLAND		SOUTH ATLANTIC-Continued
PA 1-1	(Previously PA 1) Boston, Worcester, Providence- Warwick-Pawtucket, Brockton, Lawrence-Haverhill, Lowell	PA 5-3	(Previously Market Area 33) Norfolk-Virginia Beach- Portsmouth, Newport News-Hampton, Petersburg- Colonial Heights-Hopewell, Richmond
PA 1-2	(Previously PA 2) Hartford, New Britzen, Meriden, Waterbury, New Haven-West Haven, Bridgeport,	PA 5-4	Greensboro-Winston Salem-High Point, Burlir gton, Raleigh-Outham
	Springfield-Chicopee-Holyoke	PA 5-6	Charlotte-Gastonia, Greenville-Spartanburg
		PA 5-8	(Previously PA 19) Atlanta
	MIDDLE ATLANTIC	PA 5-7	(Previously Market Area 43) Daytona Beach,
PA 2-1	(Previously PA 3) New York, Nesseu-Suffolk, Norwelk, Stamford		Melbourne-Titusville-Cocoa, Orlando, Lakeland- Winter Haven, Tampa-St. Petersburg
PA 2-2	(Previously PA 4) Newerk, Jersey City, Patterson-	PA 5-8	(Previously Market Area 41) Miami, Ft. Lauderdale-
FM 4·4	Cilifton-Passaic, New Brunswick-Perth Amboy- Sayreville, Long Branch-Asbury Park		Hollywood, West Paim Beach-Boca Raton
PA 2-3	(Previously PA 5) Philadelphia, Wilmington, Trenton		C 4 07 401 TI 4 651 TO 4 1
PA 2-4	(Previously PA 8) Harrisburg, Lancaster, York		EAST SOUTH CENTRAL
PA 2-5	(Previously PA 7) Allentown-Bethlehem-Easton,	PA 8-1	(Previously Market Area 37) Louisville
	Reading	PA 6-2	(Previously Market Area 38) Nashville-Davidson,
PA 2-6	(Previously Market Area 31) Northeast Pennsylvania,		Clarksville-Hopkinsville
	Binghamton, Elmira	PA 6-3	(Previously Market Area 39) Memphis
PA 2-7	(Previously PA 9) Syracuse, Utica-Rome, Albeny-	PA 6-4	(Previously Market Area 42) Birmingham, Tuacaloosa,
-	Schenectady-Troy		Anniston, Gadsden
PA 2-8	(Previously PA 10) Buffelo, Rochester		
PA 2-9	(Previously PA 12) Pittsburgh, Steubenville-Weirton,		
	Wheeling		WEST SOUTH CENTRAL
	EAST NORTH CENTRAL	PA 7-1	(Previously Market Areas 44 and 45) Baton Rouge, New Orleans, Biloxi-Gulfport, Pascagoula-Moss Point
			Mobile, Pensacola
PA 3-1	(Previously PA 11) Cleveland, Akron, Canton, Lorain-	PA 7-2	(Previously PA 21) Houston, Beaumont-Port Arthur-
	Elyna, Youngstown-Warren, Erie	100	Orange, Galveston-Texas City
PA 3-2	(Previously Market Area 34) Columbus, Springfield	PA 7-3	(Previously Market Area 49) Austin, San Antonio
PA 3-3	(Previously PA 14) Cincinnati, Dayton, Hamilton-	PA 7-4	(Previously PA 20) Dallas-Fort Worth
	Middletown	PA 7-5	(Previously Market Area 48) Tulsa, Oklahoma City
PA 3-4	(Previously PA 13) Detroit, Flint, Toledo, Ann Arbor		, and the second control of the second contr
PA 3-5	Lansing-East Lansing, Kalamazoo-Portage, Jackson,		
PA 3-6	Battle Creek (Previously Market Area 35) Grand Rapids, Muskegon-		MOUNTAIN
FM 3-0	Norton Shoree-Musiceon Heights	PA 8-1	(Previously PA 22) Denver-Boulder, Coloreda Springs
PA 3-7	(Previously PA 28) Indianapolis, Anderson, Muncie	PA 8-2	(Previously Market Area 50) Salt Lake City-Ogden,
PA 3-8	(Previously PA 15) Chicago, Gary-Hammond-East		Provo-Orem
	Chicago	PA 8-3	(Previously Market Area 51) Phoenix, Tucson
PA 3-9	(Previously PA 16) Milwaukee, Kenosha, Racine		
			,
	WEST NORTH CENTRAL		PACIFIC
PA 4-1	(Previously PA 18) St. Louis	PA 9-1	(Previously PA 23) Seattle-Everett, Tacoma
PA 4-2	(Previously PA 27) Kanses City, Lawrence, St.	PA 9-2	(Previously Market Area 52) Portland, Salem
	Joseph, Topeka	PA 9-3	(Previously PA 24) San Francisco-Oakland, Vallejo-
PA 4-3	(Previously PA 17) Minnescolis-St. Paul		Fairfield-Napa, San Jose, Santa Rosa, Santa Cruz
		PA 9-4	(Previously Market Area 53) Sacramento, Stockton,
	SOUTH ATLANTIC	04.05	Modesto
24 5 1	(Generalis & A. G. Galerman	PA 9-5	(Previously PA 25) Los Angeles-Long Béach,
PA 5-1 PA 5-2	(Previously PA 6) Baltimore (Previously Market Area 32) Washington, D.C. Md		Anaheim-Santa Ana-Garden Grove, Riverside-San Bernardino-Ontario, Oxnard-Simi Valley-Ventura
FA 3-2	Va.	PA 9-6	(Previously Market Area 55) San Diego
	¥ 4.	FA YO	(Liesionzi Austret Wies 30) 29U Diedo

Source USDOC 1981a.

C.1.3 Locate Values for Tons and Ton-Miles Shipped in CTS Publications

Once the commodity type and required geographic specificity of the search are established, specific values for tons and ton-miles shipped must be located in the appropriate tables of the CTS reports. The source of this information differs with each method. However, a concern common to the three methods is that the values obtained for tons and ton-miles shipped must be significant. These data are reported in thousands of tons shipped and millions of ton-miles shipped (USDOC 1981a). If the reported quantity for tons or ton-miles for a specific combination of TCC code and geographic specificity is less than one-half of the unit of measure (i.e., less than 500 tons shipped or less than 500,000 ton-miles), those values are considered insignificant. In such cases, a more general TCC code (one with fewer digits, see Section C.1.1) or a larger geographic area should be selected.

C.1.4 Calculate the Average Shipping Distance of the Chemical

For each mode of transportation, the average shipping distance is computed by dividing the value obtained from the CTS tables for ton-miles shipped by the value for tons shipped:

Average distance shipped (in miles) =
$$\frac{\text{ton-miles shipped}}{\text{tons shipped}}$$

For shipments by truck, a weighted average shipping distance can be calculated from the values obtained for the two major truck categories included in the CTS reports, that is, motor carriers (ICC and non-ICC) and private truck. In order to calculate the average shipping distance for trucks, multiply the average shipping distance (ton-miles/tons shipped) for each truck category by the fraction of the total quantity shipped by truck that is represented by that category. The sum of the products for the two categories is the weighted average shipping distance for truck shipments.

C.2 <u>Selecting a Method</u>

Of the three methods presented in this appendix, the reader should select the method appropriate for the level of information available on shipment of the chemical, as follows:

<u>Method</u>	Average quantity/ <u>shipment</u>	Origin of shipments	Destination of shipments
C-1	Unknown	Unknown	Unknown
C - 2	Unknown	Known	Unknown
C-3	Known	Unknown	Unknown

The more detailed the available information, the more accurately the average shipping distance can be estimated.

C.3 <u>Descriptions of the Methods</u>

This section of the appendix describes each of the methods available for estimating shipping distance of a chemical.

- C.3.1 Method C-1. Estimation of the average shipping distance of a chemical when the average quantity per shipment, the origin of shipment, and destination of shipments are all unknown. The average shipping distance is derived in 4 steps, as follows:
 - (a) Match the STCC code for the chemical (determined in Step 1 of the general method, Section 3.1 of this report) with the most closely related TCC code available in Table 2 of the CTS Summary (USDOC 1981a).
 - (b) The origin of shipments is unknown, and therefore the shipping data in the CTS Summary (USDOC 1981a) are used.
 - (c) For each mode of transportation, identify from Table 2 of the CTS Summary the values for tons shipped (Table 2, Column B) and ton-miles (Table 2, Column C).
 - (d) Divide the value for ton-miles for each mode of transportation by the corresponding value for tons shipped. The quotient is the average shipping distance of the chemical by that mode of transportation.
- C.3.2 Method C-2. Estimation of the average shipping distance of a chemical when the origin is known but the average quantity per shipment and the destination of shipments are unknown.

If manufacture of a chemical is restricted to a particular geographic region of the country, the Commodity Transportation Survey, Geographic Area Series (USDOC 1981b), can be used as a source of information for estimating the average shipment distance of the chemical. The steps of the method are as follows:

- (a) Match the STCC code for the chemical (determined in Step 1 of the general method, Section 3.1 of this report) with the most closely related TCC code available in Table 1 of the Commodity Transportation Survey, Geographic Area Series (USDOC 1981b).
- (b) Identify the manufacturing location using the PRODUCTS section of the SRI Directory of Chemical Producers (see SRI 1986). Identify the most specific geographic area of origin available in the CTS Geographic Area Series (USDOC 1981b) that corresponds to the manufacturing location.

- (c) For the geographic area and TCC code selected, identify in Table 1 of the CTS Geographic Area Series the values for tons shipped and ton-miles shipped. Ascertain that these values are significant (see Section C.1.3).
- (d) For each mode of transportation, divide the value for ton-miles shipped by the corresponding value for tons shipped. The quotient is the average shipping distance of the chemical for that mode of transportation.
- C.3.3 Method C-3. Estimation of the average shipping distance of a chemical when the average quantity per shipment is known but the origin and destination of shipments are unknown.

This method allows greater specificity in the calculation of average shipping distance by using data available for specific weight intervals of commodity shipments that are presented in the CTS Commodity Series (USDOC 1981c). It does not require information on the origin of shipments.

- (a) Match the STCC code for the chemical (determined in Step 1 of the general method, Section 3.1 of this report) with the most closely related TCC code available in Table 3 of the CTS Commodity Series (USDOC 1981c).
- (b) The origin of shipments is unknown; therefore, the U.S. summary data in the CTS Commodity Series (USDOC 1981c) are used.
- (c) Identify the average quantity per shipment determined in Step 5 of the general method, Section 3.1 of this report. Then, locate a corresponding weight interval of shipments listed for the selected TCC commodity code in Table 7 of the CTS Commodity Series. For each mode of transportation, locate the values for tons shipped and ton-miles shipped for that weight interval.
- (d) Divide the value for ton-miles shipped by the corresponding value for tons shipped for each mode of transportation. The quotient is the average shipping distance of the chemical for the selected weight interval and mode of transportation.

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4 Title and Subtitle Methods for Estimating Releases of Chemical Substances			5. Report Date December 1987	
Resulting from Trans for Assessing Exposu	6.			
7. Author(s) Julie Gartseff, W.C.	8. Performing Organization Rept. No.			
9 Performing Organization Name as Versar Inc.	10. Project/Task/Work Unit No. Task 100			
6850 Versar Center Springfield, VA 22151			11. Contract(C) or Grant(G) No. (C) 68-02-4254	
			(G)	
12. Sponsoring Organization Name and Address United States Environmental Protection Agency Office of Toxic Substances			13. Type of Report & Period Covered Final Report	
Exposure Evaluation Division Washington, DC 20460			14.	
The EPA Project Officer was Elizabeth Bryan: EPA Task Manager was Greg Schweer.				
This report presents methods for calculating expected annual releases of manufactured chemicals resulting from transportation accidents. The scope of the report is limited to releases en route rather than leaks and other releases at transportation terminals. A step-by-step method of calculating annual quantity released per mode of transportation is presented, and sources and limitations of the supporting data are discussed in detail. This method is suitable for comparing estimates of annual releases of several chemicals or for comparing releases by various modes of transportation for one chemical. A statistical analysis of the Department of Transportation (DOT) HAZMAT data base is included as an appendix to the report. The analysis focuses on differences in the expected fraction of shipment released or fraction of container released based on mode of transportation and type of chemical.				

17. Document Analysis a. Descriptors

b. Identifiers/Open-Ended Terms

Annual Releases/Manufactured Chemicals Transportation Accidents

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